## **Summary Tables for FY 2015 Northeast Multispecies Fishery**

These summary tables were produced by NOAA Fisheries Service's Greater Atlantic Regional Fisheries Office. The summary tables compare data for the full twelve months of the Northeast Multispecies fishing year (May-April) for fishing years 2007 through 2015. These tables, as well as additional data and analysis, will be presented in the 2015 Final Report on the Performance of the Northeast Multispecies (Groundfish) Fishery (May 2015 - April 2016), to be produced and released by NOAA's Northeast Fisheries Science Center's Social Science Branch in Spring 2018. The FY2015 Final Report may be viewed on the NEFSC's Social Sciences Branch homepage.

Note throughout this report "Trips" refer to commercial trips sailing under a federal limited access groundfish permit. Landings are in landed weight unless otherwise specified. Groundfish trips include estimates of missing dealer report data.

Unless otherwise indicated this report is based on active vessels, which are vessels that received revenue from any species on any trip while fishing under a federal limited access groundfish permit.

Note that in tables with vessel counts, sector and common pool counts or home state counts may exceed the total vessel count because vessels may switch between sector and common pool eligibilities or home ports during the fishing year.

Data may be grouped or display "NA" due to data confidentiality.

These data are the best available to NOAA's National Marine Fisheries Service (NMFS). Data sources for this report include: (1) Vessels via VMS; (2) Vessels via vessel logbook reports; (3) Dealers via Dealer Electronic reporting. Differences with previous reports are due to corrections made to the database.

## **List of Tables**

Table 1. Summary of major trends – includes all vessels with a valid limited access multispecies permit.

Table 2 – Total landings and revenue from all trips in 2010 dollars.

Table 3 – Total landings and revenue from groundfish trips in 2010 dollars.

Table 4 – Value of landings of all species by state and port of landing in 2010 dollars (all trips)

Table 5 – Value of landings of all species by home state and home port in 2010 dollars (all trips)

Table 6 – Value of landings of groundfish by state and port of landing in 2010 dollars (all trips)

Table 7 – Value of landings of groundfish by home state and home port in 2010 dollars (all trips)

Table 8 – Value and landed pounds of nine allocated groundfish species landed by limited access groundfish vessels in 2010 dollars

Table 9 – Value and landed pounds of top ten non-groundfish species landed by limited access groundfish vessels in 2010 dollars

Table 10 – Number of vessels by fishing year

Tables 11 and 12 - Numbers of vessels with revenue from any species (all trips) and from at least one groundfish trip, respectively, by home port state.

Tables 13 and 14 - Numbers of vessels with revenue from any species (all trips) and from at least one groundfish trip, respectively, by vessel size.

Table 15 – Effort by active vessels (by size category). Shows the number of groundfish and non-groundfish trips, with days absent and average trip length.

Table 16 – Average revenue per vessel in 2010 dollars (by size category). Shows the average revenue per vessel and number of active vessels on groundfish trips and non-groundfish trips.

Table 31 - Sector stock-level catch, ACE and utilization.

Tables 34 and 35 - Distributions of revenue from all species and from groundfish, respectively, among vessels.

Tables 38b and 39b - Numbers of vessels with revenue from all species and from groundfish, respectively, by cumulative quartiles.

Table 40 – Changes in employment indicators by vessel size category.

Table 41 – Changes in employment by home state. Shows total number of crew positions, crew trips, crew days, and crew day/crew trip.

## **List of Figures**

Figure 1. Yearly average price (in 2010 dollars) of combined groundfish vs. other species

Figure 2. Yearly average price (in 2010 dollars) by allocated groundfish species.

Table 1. Summary of major trends (May through April, all vessels with a valid limited access multispecies permit)

					2010	
	2007	2008	2009	Total	Sector Vessels	Common Pool
Groundfish gross revenue (in 2010 dollars)	\$91,142,479	\$90,423,111	\$84,721,559	\$83,357,025	\$81,294,975	\$2,062,050
Non-groundfish gross revenue (in 2010 dollars)	\$214,931,321	\$203,989,914	\$185,207,417	\$212,281,770	\$116,255,223	\$96,026,547
Total gross revenue (in 2010 dollars)	\$306,073,800	\$294,413,025	\$269,928,977	\$295,638,795	\$197,550,198	\$98,088,597
Groundfish average price (in 2010 dollars)	\$1.43/lb	\$1.26/lb	\$1.21/lb	\$1.43/lb	\$1.42/lb	\$1.58/lb
Non-groundfish average price (in 2010 dollars)	\$1.10/lb	\$1.02/lb	\$0.99/lb	\$1.19/lb	\$1.17/lb	\$1.22/lb
Number of active vessels*	1,039	966	923	857	436	421
Number of active vessels that landed GF**	596	550	519	392	292	100
Number of groundfish trips	27,320	26,618	26,222	13,536	11,239	2,297
Number of non-groundfish trips	39,401	36,791	37,953	38,667	16,595	22,072
Number of days absent on groundfish trips	28,465	27,277	25,070	18,524	16,919	1,605
Number of days absent on non-groundfish trips	32,463	30,671	31,670	31,406	16,024	15,382
Total Crew Positions	2,730	2,541	2,441	2,270		
Total Crew-trips	156,432	150,112	150,520	124,436		
Total Crew-days	200,661	192,057	189,063	170,533		

Table 1 (continued).

		2011			2012	
	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Groundfish gross revenue (in 2010 dollars)	\$88,502,007	\$87,656,508	\$845,499	\$67,742,059	\$67,156,644	\$585,415
Non-groundfish gross revenue (in 2010 dollars)	\$235,977,268	\$141,995,642	\$93,981,627	\$226,986,059	\$135,390,463	\$91,595,596
Total gross revenue (in 2010 dollars)	\$324,479,275	\$229,652,150	\$94,827,126	\$294,728,118	\$202,547,106	\$92,181,012
Groundfish average price (in 2010 dollars)	\$1.43/lb	\$1.43/lb	\$1.58/lb	\$1.43/lb	\$1.43/lb	\$1.70/lb
Non-groundfish average price (in 2010 dollars)	\$1.11/lb	\$1.11/lb	\$1.11/lb	\$1.06/lb	\$1.03/lb	\$1.12/lb
Number of active vessels*	781	445	339	762	445	319
Number of active vessels that landed GF**	371	290	82	356	285	72
Number of groundfish trips	16,015	13,717	2,298	14,652	13,005	1,647
Number of non-groundfish trips	33,862	16,883	16,979	32,847	17,297	15,550
Number of days absent on groundfish trips	21,566	20,049	1,517	20,076	19,007	1,070
Number of days absent on non-groundfish trips	28,039	15,489	12,551	28,940	16,341	12,599
Total Crew Positions	2,183			2,146		
Total Crew-trips	122,535			117,562		
Total Crew-days	169,856			169,097		

Table 1 (continued).

		2013			2014	
	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Groundfish gross revenue (in 2010 dollars)	\$55,079,777	\$54,107,137	\$972,640	\$55,437,642	\$54,625,154	\$812,488
Non-groundfish gross revenue (in 2010 dollars)	\$211,399,017	\$128,676,704	\$82,722,313	\$202,157,443	\$123,682,082	\$78,475,361
Total gross revenue (in 2010 dollars)	\$266,478,794	\$182,783,841	\$83,694,953	\$257,595,085	\$178,307,236	\$79,287,849
Groundfish average price (in 2010 dollars)	\$1.30/lb	\$1.30/lb	\$1.53/lb	\$1.28/lb	\$1.27/lb	\$1.65/lb
Non-groundfish average price (in 2010 dollars)	\$1.05/lb	\$0.98/lb	\$1.19/lb	\$1.01/lb	\$0.97/lb	\$1.08/lb
Number of active vessels*	734	419	315	722	406	317
Number of active vessels that landed GF**	311	231	80	278	218	60
Number of groundfish trips	10,677	9,163	1,514	9,848	8,715	1,133
Number of non-groundfish trips	32,778	17,943	14,835	32,112	16,430	15,682
Number of days absent on groundfish trips	17,407	16,371	1,035	16,758	15,937	820
Number of days absent on non-groundfish trips	29,180	16,962	12,218	27,934	15,734	12,200
Total Crew Positions	2,038			2,019		
Total Crew-trips	106,913			102,864		
Total Crew-days	158,121			151,481		

Table 1 (continued).

		2015	
	Total	Sector	Common
	Total	Vessels	Pool
Groundfish gross revenue (in 2010 dollars)	\$51,165,245	\$49,989,919	\$1,175,327
diodilatisti gross revenue (ili 2010 dollars)	(\$55,957,847)***	(\$54,672,074)***	(\$1,285,772)***
Non-groundfish gross revenue (in 2010 dollars)	\$218,375,490		. , ,
Non-groundish gross revenue (iii 2010 dollars)	(\$238,723,281)***	(\$149,032,017)***	(\$89,691,264)***
Total gross revenue (in 2010 dollars)	\$269,540,736	\$186,315,067	\$83,225,668
Total gross revenue (iii 2010 dollars)	(\$294,681,128)***	(\$203,704,091)***	(\$90,977,037)***
Groundfish average price (in 2010 dollars)	\$1.23/lb		
Groundish average price (in 2010 donars)		(\$1.34)****	(\$1.91)****
Non-groundfish average price (in 2010 dollars)	\$1.15/lb		
Tron groundish dverage price (in 2010 dollars)	(\$1.26)****	(\$1.30)****	(\$1.20)****
Number of active vessels*	678	383	295
Number of active vessels that landed GF**	269	206	63
Number of groundfish trips	8,453	7,471	982
Number of non-groundfish trips	32,008	16,290	15,718
Number of days absent on groundfish trips	15,145	14,465	680
Number of days absent on non-groundfish trips	28,810	16,578	12,232
Total Crew Positions	1,930		
Total Crew-trips	100,438		
Total Crew-days	153,551		

<sup>\*</sup> Note sector plus common pool vessel counts may exceed the total vessel count because vessels may switch between sector and common pool eligibilities during the fishing year.

<sup>\*\*</sup>This refers to vessels that landed allocated groundfish from at least one groundfish trip.

<sup>\*\*\*</sup>Nominal gross revenue observed during Fishing Year 2015

<sup>\*\*\*\*</sup>Nominal average price during Fishing Year 2015

Table 2. Total landings and revenue from all trips by fishing year in 2010 dollars (May through April)

	2007	2008	2009		2010			2011	
				Total	Sector	Common	Total	Sector	Common
Landed pounds				iotai	Vessels	Pool	iotai	Vessels	Pool
Groundfish	63,514,682	71,522,966	69,784,927	58,389,665	57,086,600	1,303,065	61,897,106	61,361,408	535,698
Non-groundfish	195,824,250	199,221,886	186,985,914	177,853,980	98,982,146	78,871,834	212,095,294	127,451,445	84,643,849
<b>Grand Total</b>	259,338,932	270,744,853	256,770,842	236,243,645	156,068,746	80,174,899	273,992,401	188,812,853	85,179,547
Gross revenue									
Groundfish	\$91,142,479	\$90,423,111	\$84,721,559	\$83,357,025	\$81,294,975	\$2,062,050	\$88,502,007	\$87,656,508	\$845,499
Non-groundfish	\$214,931,321	\$203,989,914	\$185,207,417	\$212,281,770	\$116,255,223	\$96,026,547	\$235,977,268	\$141,995,642	\$93,981,627
Total Revenue	\$306,073,800	\$294,413,025	\$269,928,977	\$295,638,795	\$197,550,198	\$98,088,597	\$324,479,275	\$229,652,150	\$94,827,126

Table 3. Total landings and revenue from groundfish trips by fishing year in 2010 dollars (May through April)

_	2007	2008	2009		2010			2011	
Landed pounds				Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Groundfish	63,391,829	71,464,031	69,731,760	58,278,538	56,983,390	1,295,148	61,755,145	61,266,814	488,331
Non-groundfish	39,336,287	34,859,949	31,325,808	23,580,117	18,683,222	4,896,895	29,241,631	24,170,153	5,071,478
<b>Grand Total</b>	102,728,116	106,323,981	101,057,569	81,858,655	75,666,612	6,192,043	90,996,776	85,436,967	5,559,809
Gross revenue									
Groundfish	\$90,993,328	\$90,343,533	\$84,667,967	\$83,142,354	\$81,091,525	\$2,050,828	\$88,286,864	\$87,503,796	\$783,068
Non-groundfish	\$43,075,326	\$34,291,112	\$27,446,124	\$23,423,510	\$18,914,384	\$4,509,126	\$32,130,050	\$26,472,684	\$5,657,366
Total Revenue	\$134,068,654	\$124,634,646	\$112,114,091	\$106,565,864	\$100,005,909	\$6,559,955	\$120,416,914	\$113,976,480	\$6,440,434

Table 2 (continued).

		2012			2013			2014	
	Total	Sector	Common	Total	Sector	Common	Total	Sector	Common
Landed pounds		Vessels	Pool		Vessels	Pool		Vessels	Pool
Groundfish	47,412,113	47,066,957	345,156	42,274,614	41,637,882	636,732	43,357,361	42,864,140	493,220
Non-groundfish	213,233,617	131,433,367	81,800,250	201,103,542	131,679,290	69,424,252	199,514,641	126,860,349	72,654,292
<b>Grand Total</b>	260,645,729	178,500,323	82,145,406	243,378,157	173,317,172	70,060,984	242,872,002	169,724,489	73,147,513
Gross revenue									
Groundfish	\$67,742,059	\$67,156,644	\$585,415	\$55,079,777	\$54,107,137	\$972,640	\$55,437,642	\$54,625,154	\$812,488
Non-groundfish	\$226,986,059	\$135,390,463	\$91,595,596	\$211,399,017	\$128,676,704	\$82,722,313	\$202,157,443	\$123,682,082	\$78,475,361
Total Revenue	\$294,728,118	\$202,547,106	\$92,181,012	\$266,478,794	\$182,783,841	\$83,694,953	\$257,595,085	\$178,307,236	\$79,287,849

## Table 3 (continued).

		2012			2013			2014	
Landed pounds	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Groundfish	47,363,460	47,027,699	335,761	42,136,671	41,546,018	590,653	43,219,450	42,736,049	483,400
Non-groundfish	28,087,399	24,209,166	3,878,233	20,735,255	17,371,111	3,364,144	25,367,759	22,647,796	2,719,963
<b>Grand Total</b>	75,450,858	71,236,865	4,213,993	62,871,926	58,917,129	3,954,797	68,587,209	65,383,845	3,203,364
Gross revenue									
Groundfish	\$67,646,601	\$67,076,093	\$570,508	\$54,883,779	\$53,939,438	\$944,341	\$55,287,486	\$54,487,702	\$799,783
Non-groundfish	\$26,034,339	\$22,011,625	\$4,022,713	\$22,227,960	\$19,098,533	\$3,129,427	\$25,602,862	\$23,193,010	\$2,409,851
Total Revenue	\$93,680,939	\$89,087,718	\$4,593,221	\$77,111,739	\$73,037,971	\$4,073,768	\$80,890,347	\$77,680,713	\$3,209,635

Table 2 (continued).

		2015	
	Total	Sector	Common
Landed pounds	TOtal	Vessels	Pool
Groundfish	41,558,033	40,883,860	674,173
Non-groundfish	189,537,882	114,973,635	74,564,247
<b>Grand Total</b>	231,095,915	155,857,494	75,238,420
Gross revenue			
Groundfish	\$51,165,245	\$49,989,919	\$1,175,327
Groundisii	(\$55,957,847)*	(\$54,672,074)*	(\$1,285,772)*
Non-groundfish	\$218,375,490	\$136,325,149	\$82,050,342
Non-groundisii	(\$238,723,281)*	(\$149,032,017)*	(\$89,691,264)*
Total Revenue	\$269,540,736	\$186,315,067	\$83,225,668
iotai Nevellue	(\$294,681,128)*	(\$203,704,091)*	(\$90,977,037)*

<sup>\*</sup> Nominal revenue observed during Fishing Year 2015

Table 3 (continued).

_		2015	
	Total	Sector	Common
Landed pounds	TOtal	Vessels	Pool
Groundfish	41,520,315	40,855,923	664,392
Non-groundfish	24,632,602	20,098,887	4,533,715
<b>Grand Total</b>	66,152,916	60,954,809	5,198,107
Gross revenue			
Groundfish	\$51,102,119	\$49,941,897	\$1,160,222
Groundish	(\$55,888,684)*	(\$54,619,413)*	(\$1,269,271)*
Non-groundfish	\$20,957,897	\$19,689,847	\$1,268,049
Non-groundish	(\$22,929,486)*	(\$21,541,318)*	(\$1,388,168)*
Total Revenue	\$72,060,015	\$69,631,744	\$2,428,271
iotai nevellue	(\$78,818,170)*	(\$76,160,731)*	(\$2,657,439)*

<sup>\*</sup> Nominal revenue observed during Fishing Year 2015

Table 4. Value of landings of <u>all species</u> by state and port of landing in 2010 dollars (May through April, all trips).

					Year			
	•	2007	2008	2009	2010	2011	2012	2013
СТ		\$3,121,133	\$3,945,169	\$3,972,860	\$4,402,489	\$6,259,434	\$8,078,481	\$6,897,044
MA		\$170,544,417	\$156,580,432	\$162,022,426	\$174,502,468	\$188,932,216	\$170,684,460	\$147,717,130
'	BOSTON	\$11,906,016	\$11,645,284	\$11,209,031	\$14,203,422	\$14,777,392	\$13,275,480	\$12,514,328
	CHATHAM	\$9,741,822	\$9,306,503	\$8,026,685	\$7,479,094	\$9,057,847	\$7,084,856	\$7,407,065
	GLOUCESTER	\$38,442,079	\$37,538,615	\$40,733,634	\$39,920,188	\$42,141,978	\$31,184,772	\$24,939,572
	NEW BEDFORD	\$91,143,968	\$81,337,045	\$84,920,555	\$95,445,413	\$106,467,790	\$100,859,158	\$87,028,697
ME		\$25,362,708	\$23,186,761	\$18,503,281	\$18,634,113	\$18,712,770	\$19,848,016	\$20,015,494
	PORTLAND	\$12,260,483	\$12,497,371	\$7,566,981	\$6,277,947	\$7,429,974	\$8,593,228	\$8,778,642
NH		\$6,414,233	\$6,321,120	\$7,581,877	\$6,781,665	\$7,076,184	\$6,372,051	\$4,698,913
NJ		\$26,592,980	\$28,994,128	\$19,413,496	\$25,057,746	\$27,789,324	\$23,748,582	\$20,641,868
NY		\$20,873,908	\$19,049,578	\$18,667,379	\$21,529,906	\$24,164,780	\$19,777,764	\$18,156,183
RI		\$37,855,646	\$37,176,556	\$27,964,917	\$30,933,063	\$36,535,739	\$32,560,541	\$36,812,847
'	POINT JUDITH	\$23,922,110	\$26,663,621	\$20,091,076	\$22,343,243	\$27,758,160	\$23,888,000	\$28,621,415
Other	northeast \$15,308,775 \$19,159,281 \$11,802,741 \$13,797,344 \$15,008,829 \$13,		\$13,658,224	\$11,539,314				
Grand	total	\$306,073,800	\$294,413,025	\$269,928,977	\$295,638,795	\$324,479,275	\$294,728,118	\$266,478,794

Table 4 (continued).

	_	Yea	r
		2014	2015
СТ		\$6,251,207	\$6,735,636
MA		\$140,107,286	\$141,589,394
	BOSTON	\$13,167,729	\$12,216,549
	CHATHAM	\$9,775,437	\$5,209,552
	GLOUCESTER	\$25,541,914	\$26,377,561
	NEW BEDFORD	\$73,788,581	\$77,767,355
ME		\$23,219,331	\$20,795,237
	PORTLAND	\$9,527,476	\$9,827,077
NH		\$4,097,697	\$4,154,460
NJ		\$19,299,577	\$26,090,142
NY		\$16,374,642	\$14,613,683
RI		\$35,103,507	\$34,813,201
	POINT JUDITH	\$28,059,646	\$28,312,364
Other r	ortheast	\$13,141,839	\$20,748,982
Grand t	total	\$257,595,085	\$269,540,736

Table 5. Value of landings of <u>all species</u> by home port and state in 2010 dollars (May through April, all trips).

					Year			
	•	2007	2008	2009	2010	2011	2012	2013
СТ		\$4,434,108	\$4,469,327	\$3,929,767	\$5,671,616	\$5,153,807	\$8,323,432	\$6,942,262
MA		\$154,854,506	\$142,520,853	\$142,097,490	\$149,960,433	\$165,042,378	\$145,487,835	\$127,346,102
	BOSTON	\$35,106,656	\$30,264,676	\$26,692,886	\$28,084,747	\$30,940,886	\$26,393,427	\$24,996,268
	CHATHAM	\$7,531,549	\$7,220,470	\$6,469,942	\$6,501,722	\$8,788,803	\$6,529,656	\$7,301,995
	GLOUCESTER	\$22,074,869	\$21,515,772	\$23,892,881	\$24,976,401	\$25,874,239	\$21,554,773	\$16,954,950
	<b>NEW BEDFORD</b>	\$61,537,223	\$58,677,288	\$59,335,662	\$64,819,442	\$75,882,939	\$67,735,437	\$57,966,504
ME		\$30,067,296	\$28,010,819	\$27,995,910	\$31,102,364	\$29,092,128	\$28,052,914	\$26,969,545
	PORTLAND	\$10,037,719	\$8,996,360	\$10,453,053	\$12,889,407	\$12,693,795	\$12,221,157	\$12,888,441
NH		\$9,206,458	\$10,768,963	\$9,657,338	\$7,522,236	\$8,885,989	\$7,711,199	\$5,575,733
NJ		\$22,364,182	\$21,233,332	\$17,674,299	\$21,031,357	\$23,831,193	\$22,790,150	\$21,441,231
NY		\$23,077,489	\$25,483,878	\$23,117,585	\$27,452,628	\$31,636,771	\$27,143,472	\$24,073,593
RI		\$41,635,528	\$39,766,036	\$30,412,383	\$35,387,529	\$40,894,366	\$35,814,044	\$37,022,936
	POINT JUDITH	\$26,345,452	\$27,237,274	\$20,178,476	\$23,045,023	\$27,953,548	\$24,914,831	\$25,947,868
Other i	northeast	\$20,434,234	\$22,159,817	\$15,044,206	\$17,510,633	\$19,942,643	\$19,405,071	\$17,107,393
Grand	total	\$306,073,800	\$294,413,025	\$269,928,977	\$295,638,795	\$324,479,275	\$294,728,118	\$266,478,794

Table 5 (continued).

	_	Yea	r
		2014	2015
CT		\$5,706,320	\$6,293,901
MA		\$125,317,133	\$131,726,007
	BOSTON	\$27,562,806	\$29,514,334
	CHATHAM	\$9,302,521	\$5,422,928
	GLOUCESTER	\$18,041,332	\$19,103,496
	NEW BEDFORD	\$49,047,707	\$55,493,529
ME		\$27,732,003	\$24,608,202
	PORTLAND	\$12,506,248	\$10,191,697
NH		\$4,767,348	\$4,175,928
NJ		\$20,301,673	\$24,014,383
NY		\$24,625,424	\$23,065,334
RI		\$33,600,229	\$35,033,453
	POINT JUDITH	\$23,411,072	\$25,567,720
Other r	northeast	\$15,544,956	\$20,623,529
Grand t	total	\$257,595,085	\$269,540,736

Table 6. Value of landings of groundfish by state and port of landing in 2010 dollars (May through April, all trips).

					Year			
	_	2007	2008	2009	2010	2011	2012	2013
СТ		\$195,968	\$176,364	\$41,494	\$13,137	\$44,560	\$82,822	\$186,580
MA		\$69,115,024	\$70,729,064	\$71,917,617	\$73,728,475	\$76,339,304	\$55,451,273	\$44,493,540
	BOSTON	\$8,639,897	\$9,039,496	\$8,927,757	\$11,627,671	\$12,053,830	\$11,112,560	\$9,700,506
	CHATHAM	\$3,424,131	\$3,492,171	\$3,185,540	\$2,170,494	\$2,345,992	\$960,792	\$727,162
	GLOUCESTER	\$24,727,545	\$27,469,257	\$30,830,971	\$27,678,879	\$29,285,002	\$20,535,483	\$14,476,021
	NEW BEDFORD	\$27,348,381	\$26,722,686	\$24,026,722	\$29,599,734	\$29,536,340	\$20,823,966	\$18,484,470
ME		\$10,083,155	\$10,930,898	\$6,084,689	\$4,319,842	\$5,890,237	\$6,917,951	\$5,701,277
	PORTLAND	\$9,015,449	\$10,287,815	\$5,085,782	\$3,417,054	\$4,770,124	\$5,964,508	\$5,331,785
NH		\$3,407,984	\$4,088,201	\$4,402,592	\$3,253,641	\$4,176,093	\$3,263,338	\$1,944,305
NJ		\$1,098,425	\$465,556	\$32,003	\$24,129	\$23,109	\$31,348	\$110,129
NY		\$1,517,240	\$948,322	\$301,440	\$249,002	\$76,032	\$201,919	\$403,692
RI		\$5,633,175	\$3,054,321	\$1,918,313	\$1,756,467	\$1,948,851	\$1,789,322	\$2,216,263
	POINT JUDITH	\$4,694,767	\$2,548,363	\$1,782,956	\$1,654,749	\$1,880,487	\$1,678,328	\$2,160,167
Other r	ortheast	\$91,508	\$30,384	\$23,412	\$12,332	\$3,821	\$4,086	\$23,992
Grand 7	Total .	\$91,142,479	\$90,423,111	\$84,721,559	\$83,357,025	\$88,502,007	\$67,742,059	\$55,079,777

Table 6 (continued).

	_	Yea	r
		2014	2015
CT		\$57,795	\$226,416
MA	<u></u>	\$45,456,851	\$42,671,209
	BOSTON	\$10,533,797	\$9,388,594
	CHATHAM	\$492,296	\$501,516
	GLOUCESTER	\$13,966,383	\$13,853,094
	NEW BEDFORD	\$19,760,011	\$17,853,902
ME		\$6,470,842	\$5,228,494
	PORTLAND	\$6,029,026	\$4,791,239
NH		\$1,371,544	\$622,867
NJ		\$20,217	\$28,239
NY		\$297,978	\$538,760
RI		\$1,761,530	\$1,842,154
	POINT JUDITH	\$1,747,744	\$1,835,480
Other r	northeast	\$884	\$7,106
Grand '	Total	\$55,437,642	\$51,165,245

Table 7. Value of landings of groundfish by home port and state in 2010 dollars (May through April, all trips).

					Year			
	_	2007	2008	2009	2010	2011	2012	2013
СТ		\$538,712	\$362,589	\$126,626	\$54,997	\$46,222	\$14,306	\$89,340
MA		\$59,357,612	\$59,923,645	\$59,501,729	\$59,606,855	\$64,337,460	\$47,153,104	\$37,160,286
	BOSTON	\$16,480,683	\$15,149,056	\$13,745,296	\$14,546,615	\$16,937,249	\$12,608,024	\$10,631,227
	CHATHAM	\$2,900,797	\$2,849,871	\$2,762,815	\$2,374,687	\$2,506,082	\$907,461	\$760,448
	GLOUCESTER	\$13,963,708	\$14,801,780	\$16,907,810	\$16,717,480	\$16,672,621	\$13,616,576	\$9,382,380
	NEW BEDFORD	\$16,682,343	\$18,272,896	\$16,179,648	\$18,537,439	\$20,315,072	\$14,893,558	\$12,705,073
ME		\$14,230,910	\$15,157,019	\$14,154,756	\$14,775,545	\$14,944,531	\$13,916,086	\$12,067,801
	PORTLAND	\$6,618,615	\$6,970,277	\$8,283,636	\$10,511,634	\$10,087,371	\$9,319,089	\$9,743,964
NH		\$4,948,717	\$7,214,244	\$5,998,415	\$3,686,425	\$4,517,384	\$3,381,394	\$2,332,751
NJ		\$1,190,203	\$671,329	\$420,435	\$308,478	\$120,988	\$52,780	\$127,936
NY		\$2,338,754	\$1,641,694	\$756,251	\$1,085,649	\$1,360,684	\$692,012	\$819,274
RI		\$7,076,563	\$4,387,511	\$3,040,719	\$3,284,987	\$2,812,686	\$2,410,086	\$2,481,391
	POINT JUDITH	\$4,822,083	\$3,154,328	\$2,244,913	\$2,372,297	\$1,971,498	\$1,783,855	\$1,945,971
Other N	lortheast	\$1,461,008	\$1,065,082	\$722,628	\$554,090	\$362,051	\$122,290	\$998
Grand <sup>1</sup>	Гotal	\$91,142,479	\$90,423,111	\$84,721,559	\$83,357,025	\$88,502,007	\$67,742,059	\$55,079,777

Table 7 (continued).

	_	Year	•
		2014	2015
СТ		\$31,189	\$187,088
MA		\$38,987,143	\$38,136,595
	BOSTON	\$12,744,046	\$13,431,559
	CHATHAM	\$489,203	\$521,469
	GLOUCESTER	\$9,498,911	\$9,459,416
	NEW BEDFORD	\$13,492,684	\$11,804,032
ME		\$11,648,383	\$8,406,736
	PORTLAND	\$9,336,725	\$6,852,272
NH		\$1,983,149	\$1,389,811
NJ		\$55,327	\$24,653
NY		\$716,033	\$873,111
RI		\$1,970,416	\$2,133,622
	POINT JUDITH	\$1,471,445	\$1,898,576
Other I	Northeast	\$46,003	\$13,630
Grand '	Total	\$55,437,642	\$51,165,245

Table 8. Value and landed pounds of nine allocated groundfish species\* landed by limited access groundfish vessels in 2010 dollars (May through April, all trips).

					2010			2011	
	2007	2008	2009	Total	Sector	Common	Total	Sector	Common
				Total	Vessels	Pool	Total	Vessels	Pool
COD	\$30,876,774	\$30,616,411	\$29,106,291	\$26,584,346	\$25,550,577	\$1,033,770	\$30,263,903	\$29,715,823	\$548,080
(GADUS MORHUA)	16,273,729	16,777,449	19,611,445	12,190,059	11,701,573	488,486	14,043,017	13,787,387	255,630
POLLOCK	\$10,040,831	\$11,666,386	\$11,009,657	\$10,056,376	\$9,783,991	\$272,385	\$12,751,154	\$12,664,266	\$86,887
(POLLACHIUS VIRENS)	18,304,881	20,049,456	14,071,345	10,732,955	10,456,863	276,092	14,611,176	14,507,748	103,428
HADDOCK	\$14,638,534	\$17,191,778	\$17,056,692	\$20,840,832	\$20,656,570	\$184,262	\$13,668,568	\$13,629,825	\$38,744
(MELANOGRAMMUS AEGLEFINUS)	8,819,175	13,673,174	15,333,654	16,708,405	16,517,618	190,786	8,312,186	8,276,122	36,064
FLOUNDER,WINTER	\$13,017,163	\$9,853,898	\$7,632,226	\$6,557,079	\$6,422,989	\$134,090	\$7,958,544	\$7,939,217	\$19,328
(PLEURONECTES AMERICANUS)	5,922,642	5,387,421	4,546,926	3,258,949	3,191,246	67,703	4,582,276	4,565,868	16,408
HAKE,WHITE	\$4,367,666	\$3,901,320	\$4,289,763	\$4,918,210	\$4,826,502	\$91,708	\$6,056,085	\$6,022,422	\$33,663
(UROPHYCIS TENUIS)	2,968,545	2,885,045	3,547,492	3,733,938	3,665,014	68,925	4,967,145	4,936,314	30,831
REDFISH	\$1,337,173	\$1,555,818	\$1,599,029	\$2,521,104	\$2,509,942	\$11,162	\$3,683,408	\$3,678,292	\$5,116
(SEBASTES SP)	2,359,268	2,914,768	3,240,514	4,309,473	4,294,712	14,761	5,602,110	5,594,940	7,170
FLOUNDER,AM. PLAICE	\$4,139,280	\$4,390,142	\$4,428,139	\$4,362,699	\$4,301,996	\$60,703	\$4,404,667	\$4,392,660	\$12,007
(HIPPOGLOSSOIDES PLATESSOIDES)	2,427,204	2,898,887	3,333,535	2,981,532	2,932,606	48,926	3,186,256	3,175,398	10,858
FLOUNDER, YELLOWTAIL	\$6,229,120	\$5,945,006	\$5,053,539	\$3,851,673	\$3,730,226	\$121,447	\$5,571,428	\$5,507,208	\$64,219
(PLEURONECTES FERRUGINEUS)	3,309,607	4,234,329	3,755,088	2,988,247	2,902,280	85,967	4,491,500	4,437,251	54,249
FLOUNDER,WITCH	\$5,964,189	\$4,856,874	\$4,258,251	\$3,570,918	\$3,423,502	\$147,415	\$3,973,382	\$3,950,137	\$23,245
(GLYPTOCEPHALUS CYNOGLOSSUS)	2,535,540	2,238,123	2,157,589	1,468,272	1,410,863	57,409	2,070,395	2,059,924	10,471

<sup>\*</sup> Sorted descending by average value over five years.

Table 8 (continued).

		2012			2013			2014	
	Total	Sector	Common	Total	Sector	Common	Total	Sector	Common
	1000	Vessels	Pool		Vessels	Pool	Vessels		Pool
COD	\$16,159,109	\$15,905,034	\$254,075	\$8,955,193	\$8,790,389	\$164,804	\$7,539,564	\$7,394,794	\$144,770
(GADUS MORHUA)	6,711,577	6,619,325	92,253	4,254,048	4,185,951	68,098	3,781,532	3,723,714	57,818
POLLOCK	\$12,194,585	\$12,089,489	\$105,096	\$10,050,798	\$10,006,973	\$43,825	\$9,184,903	\$9,079,765	\$105,137
(POLLACHIUS VIRENS)	12,352,780	12,247,785	104,995	9,339,057	9,304,481	34,576	7,573,059	7,496,683	76,376
HADDOCK	\$5,032,927	\$5,021,884	\$11,043	\$7,331,599	\$7,301,623	\$29,976	\$12,037,872	\$12,026,816	\$11,056
(MELANOGRAMMUS AEGLEFINUS)	2,197,788	2,192,634	5,154	5,539,762	5,494,465	45,297	10,193,296	10,184,640	8,656
FLOUNDER,WINTER	\$9,111,302	\$9,102,864	\$8,438	\$9,193,871	\$8,820,345	\$373,526	\$7,165,007	\$6,948,237	\$216,770
(PLEURONECTES AMERICANUS)	4,811,022	4,806,225	4,797	5,904,807	5,653,067	251,740	3,988,868	3,870,302	118,566
HAKE,WHITE	\$6,666,342	\$6,612,889	\$53,454	\$5,471,402	\$5,454,482	\$16,920	\$5,175,499	\$5,150,084	\$25,414
(UROPHYCIS TENUIS)	4,008,182	3,977,161	31,021	3,341,745	3,332,477	9,268	2,847,396	2,835,073	12,323
REDFISH	\$5,212,101	\$5,202,782	\$9,319	\$4,007,913	\$4,003,038	\$4,875	\$4,997,865	\$4,993,689	\$4,176
(SEBASTES SP)	9,035,969	9,024,171	11,798	7,979,187	7,971,253	7,934	9,679,778	9,673,139	6,639
FLOUNDER,AM. PLAICE	\$4,758,378	\$4,748,870	\$9,508	\$4,302,216	\$4,293,993	\$8,223	\$4,422,887	\$4,396,888	\$25,999
(HIPPOGLOSSOIDES PLATESSOIDES)	3,009,867	3,004,285	5,582	2,845,303	2,839,214	6,089	2,696,243	2,679,270	16,973
FLOUNDER, YELLOWTAIL	\$4,621,060	\$4,499,031	\$122,029	\$2,533,297	\$2,221,165	\$312,132	\$2,039,031	\$1,769,412	\$269,618
(PLEURONECTES FERRUGINEUS)	3,237,850	3,154,089	83,761	1,713,022	1,506,267	206,755	1,514,043	1,321,266	192,777
FLOUNDER,WITCH	\$3,805,267	\$3,795,230	\$10,037	\$3,034,177	\$3,018,037	\$16,140	\$2,581,049	\$2,574,589	\$6,459
(GLYPTOCEPHALUS CYNOGLOSSUS)	2,021,720	2,017,152	4,568	1,330,539	1,324,137	6,403	1,044,759	1,042,178	2,581

<sup>\*</sup> Sorted descending by average value over five years.

Table 8 (continued).

		2015	
	Total	Sector	Common
	IOtal	Vessels	Pool
COD	\$6,284,285	\$6,144,808	\$139,477
(GADUS MORHUA)	3,359,260	3,293,082	66,178
POLLOCK	\$6,225,336	\$6,108,445	\$116,890
(POLLACHIUS VIRENS)	5,538,630	5,464,908	73,722
HADDOCK	\$10,926,888	\$10,905,465	\$21,423
(MELANOGRAMMUS AEGLEFINUS)	9,483,914	9,471,858	12,056
FLOUNDER, WINTER	\$7,008,983	\$6,586,114	\$422,869
(PLEURONECTES AMERICANUS)	3,667,754	3,438,778	228,976
HAKE,WHITE	\$4,509,903	\$4,509,264	\$639
(UROPHYCIS TENUIS)	2,608,859	2,608,339	520
REDFISH	\$6,134,555	\$6,133,919	\$636
(SEBASTES SP)	11,425,772	11,424,755	1,017
FLOUNDER,AM. PLAICE	\$5,031,666	\$4,997,369	\$34,296
(HIPPOGLOSSOIDES PLATESSOIDES)	2,859,876	2,835,207	24,669
FLOUNDER, YELLOWTAIL	\$2,214,082	\$1,816,721	\$397,362
(PLEURONECTES FERRUGINEUS)	1,492,907	1,243,407	249,500
FLOUNDER, WITCH	\$2,512,302	\$2,473,487	\$38,815
(GLYPTOCEPHALUS CYNOGLOSSUS)	1,077,219	1,061,031	16,188

<sup>\*</sup> Sorted descending by average value over five years.

Table 9. Value and landed pounds of top ten non-groundfish species\* landed by limited access groundfish vessels in 2010 dollars (May through April).

	2007	2008	2009		2010			2011	
				Tatal	Sector	Common	Tatal	Sector	Common
				Total	Vessels	Pool	Total	Vessels	Pool
SCALLOP,SEA	\$65,317,347	\$63,078,459	\$61,417,684	\$71,119,224	\$33,887,095	\$37,232,129	\$87,103,401	\$46,502,865	\$40,600,536
(PATINOPECTEN, PLACOPECTEN SP)	9,556,054	9,284,025	9,500,778	8,323,948	4,004,447	4,319,501	8,939,471	4,762,151	4,177,320
LOBSTER	\$37,893,997	\$31,411,353	\$29,836,524	\$33,680,241	\$13,362,755	\$20,317,487	\$28,784,136	\$15,909,239	\$12,874,897
(HOMARUS AMERICANUS)	7,363,137	7,724,545	8,505,608	8,740,142	3,592,627	5,147,515	7,520,051	4,299,484	3,220,567
SQUID (LOLIGO)	\$16,592,460	\$23,201,261	\$15,093,347	\$17,990,572	\$15,713,304	\$2,277,268	\$19,586,405	\$14,985,288	\$4,601,117
(LOLIGO PEALEI)	17,771,475	24,452,351	15,679,892	16,484,172	14,474,479	2,009,693	15,624,654	12,114,824	3,509,830
FLOUNDER,SUMMER	\$15,362,126	\$11,514,568	\$12,331,073	\$16,305,552	\$9,247,212	\$7,058,339	\$17,276,716	\$10,612,416	\$6,664,300
(PARALICHTHYS DENTATUS)	5,960,153	5,195,122	5,885,040	8,614,318	5,108,625	3,505,693	7,944,568	4,977,432	2,967,136
ANGLER	\$24,248,943	\$18,993,303	\$15,414,876	\$16,167,241	\$11,480,358	\$4,686,883	\$22,066,422	\$16,112,602	\$5,953,820
(LOPHIUS AMERICANUS)	11,268,999	9,003,576	7,553,869	6,656,363	4,043,192	2,613,171	8,566,063	5,448,316	3,117,747
HAKE,SILVER	\$7,557,170	\$8,203,998	\$8,540,873	\$11,080,653	\$8,529,680	\$2,550,973	\$10,666,030	\$7,999,496	\$2,666,534
(MERLUCCIUS BILINEARIS)	14,032,132	12,682,437	17,061,340	17,455,536	13,740,245	3,715,291	16,468,857	13,032,960	3,435,897
HERRING,ATLANTIC	\$4,304,008	\$4,064,918	\$3,498,316	\$3,241,828	\$1,343,944	\$1,897,884	\$6,258,097	\$2,729,776	\$3,528,321
(CLUPEA HARENGUS)	38,829,220	36,770,739	33,894,322	25,593,081	10,228,215	15,364,866	55,387,122	20,608,670	34,778,452
SCUP	\$4,065,703	\$3,519,907	\$3,780,710	\$4,724,101	\$3,307,508	\$1,416,593	\$6,758,464	\$5,231,409	\$1,527,055
(STENOTOMUS CHRYSOPS)	4,574,869	4,363,157	6,164,841	7,921,887	5,343,712	2,578,175	10,509,788	8,193,397	2,316,391
SKATES(RACK)	\$8,951,327	\$6,967,895	\$6,993,875	\$4,949,980	\$3,614,630	\$1,335,350	\$6,719,162	\$5,010,055	\$1,709,107
(RAJIDAE)	27,981,223	25,165,666	24,032,905	18,074,450	12,481,211	5,593,240	20,357,434	14,574,505	5,782,929
CRAB,JONAH	\$2,893,390	\$2,618,479	\$2,518,789	\$2,583,743	\$102,602	\$2,481,142	\$2,289,499	\$98,387	\$2,191,112
(CANCER BOREALIS)	4,858,388	4,642,632	4,637,363	4,623,789	194,284	4,429,505	3,379,509	153,680	3,225,829

<sup>\*</sup> Sorted descending by average value over five years.

Table 9 (continued).

		2012			2013			2014	
	Total	Sector	Common	Tatal	Sector	Common	Tatal	Sector	Common
	Total	Vessels	Pool	Total	Vessels	Pool	Total	Vessels	Pool
SCALLOP,SEA	\$85,875,655	\$47,399,288	\$38,476,367	\$72,498,190	\$41,782,169	\$30,716,021	\$56,728,607	\$34,192,877	\$22,535,730
(PATINOPECTEN, PLACOPECTEN SP)	8,930,219	4,963,590	3,966,629	6,560,861	3,811,836	2,749,025	4,844,982	2,930,888	1,914,094
LOBSTER	\$30,631,594	\$14,765,095	\$15,866,500	\$32,478,769	\$16,002,526	\$16,476,242	\$36,312,273	\$19,112,956	\$17,199,317
(HOMARUS AMERICANUS)	8,763,473	4,659,987	4,103,485	8,751,977	4,678,148	4,073,829	8,843,811	4,894,839	3,948,972
SQUID (LOLIGO)	\$22,405,253	\$17,746,106	\$4,659,147	\$23,771,452	\$19,302,698	\$4,468,754	\$18,725,381	\$15,231,485	\$3,493,896
(LOLIGO PEALEI)	21,179,300	16,697,988	4,481,312	23,790,720	19,649,486	4,141,233	20,337,649	16,727,459	3,610,190
FLOUNDER,SUMMER	\$16,752,987	\$11,203,440	\$5,549,547	\$15,579,093	\$10,567,797	\$5,011,296	\$17,017,751	\$10,865,648	\$6,152,103
(PARALICHTHYS DENTATUS)	7,102,643	4,847,583	2,255,060	6,231,450	4,286,161	1,945,289	6,115,546	3,922,974	2,192,572
ANGLER	\$15,304,385	\$11,544,678	\$3,759,708	\$13,090,384	\$10,306,370	\$2,784,014	\$13,545,385	\$10,277,544	\$3,267,841
(LOPHIUS AMERICANUS)	7,171,506	5,063,525	2,107,981	6,757,195	4,843,760	1,913,435	7,209,437	4,988,081	2,221,356
HAKE,SILVER	\$9,289,719	\$7,075,393	\$2,214,326	\$8,491,987	\$6,022,045	\$2,469,942	\$10,361,487	\$8,112,675	\$2,248,812
(MERLUCCIUS BILINEARIS)	14,569,884	11,473,774	3,096,110	14,253,861	10,681,162	3,572,698	15,321,651	12,101,264	3,220,387
HERRING,ATLANTIC	\$7,032,058	\$3,023,314	\$4,008,743	\$8,464,266	\$5,672,844	\$2,791,422	\$8,229,580	\$5,529,016	\$2,700,564
(CLUPEA HARENGUS)	55,816,114	22,668,018	33,148,096	68,892,076	44,089,570	24,802,506	63,110,782	41,001,294	22,109,488
SCUP	\$6,144,324	\$4,663,017	\$1,481,307	\$5,925,979	\$4,441,379	\$1,484,600	\$6,858,560	\$4,707,751	\$2,150,809
(STENOTOMUS CHRYSOPS)	11,464,739	9,060,426	2,404,313	10,741,742	8,085,055	2,656,687	12,235,419	8,365,456	3,869,963
SKATES(RACK)	\$5,067,913	\$3,696,656	\$1,371,257	\$5,450,325	\$3,825,475	\$1,624,850	\$6,876,254	\$4,859,141	\$2,017,113
(RAJIDAE)	18,186,862	13,322,165	4,864,697	17,031,336	11,701,283	5,330,053	17,757,418	12,008,431	5,748,987
CRAB,JONAH	\$4,125,465	\$665,445	\$3,460,020	\$4,356,746	\$662,954	\$3,693,793	\$3,543,317	\$544,966	\$2,998,351
(CANCER BOREALIS)	6,052,569	961,462	5,091,107	5,921,564	954,273	4,967,291	4,932,758	734,588	4,198,170

<sup>\*</sup> Sorted descending by average value over five years.

Table 9 (continued).

		2015		
	Total	Sector	Common	
	Total	Vessels	Pool	
SCALLOP,SEA	\$70,622,628	\$41,554,323	\$29,068,305	
(PATINOPECTEN, PLACOPECTEN SP)	6,254,380	3,672,623	2,581,757	
LOBSTER	\$37,572,272	\$19,724,024	\$17,848,248	
(HOMARUS AMERICANUS)	8,769,669	4,813,276	3,956,393	
SQUID (LOLIGO)	\$26,793,178	\$21,664,590	\$5,128,588	
(LOLIGO PEALEI)	23,983,360	19,399,314	4,584,046	
FLOUNDER,SUMMER	\$15,297,926	\$9,408,548	\$5,889,378	
(PARALICHTHYS DENTATUS)	5,161,517	3,232,729	1,928,788	
ANGLER	\$13,775,770	\$11,063,801	\$2,711,968	
(LOPHIUS AMERICANUS)	7,504,506	5,681,489	1,823,017	
HAKE,SILVER	\$9,665,212	\$7,894,800	\$1,770,412	
(MERLUCCIUS BILINEARIS)	12,669,773	10,555,899	2,113,874	
HERRING,ATLANTIC	\$7,622,120	\$4,756,142	\$2,865,977	
(CLUPEA HARENGUS)	57,991,690	36,782,429	21,209,261	
SCUP	\$7,279,883	\$4,760,663	\$2,519,220	
(STENOTOMUS CHRYSOPS)	10,664,235	6,703,211	3,961,024	
SKATES(RACK)	\$4,706,034	\$2,939,867	\$1,766,167	
(RAJIDAE)	19,626,769	10,242,180	9,384,590	
CRAB,JONAH	\$2,779,732	\$85,458	\$2,694,273	
(CANCER BOREALIS)	3,983,079	124,188	3,858,891	

<sup>\*</sup> Sorted descending by average value over five years.

Table 10. Number of vessels by fishing year (May through April).

					2010			2011			
	2007	2008	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool		
				As of Ma	y 1 each Fis	hing Year:					
Total groundfish limited access eligibilities	1695	1674	1464	1441	762	679	1422	828	594		
Eligibilities held as Confirmation of Permit History	75	71	81	94	22	72	168	88	80		
				During any part of the fishing year*:							
Total eligible vessels	1,745	1,688	1,459	1,409	765	650	1,321	781	547		
Eligible vessels that did not renew a limited access groundfish permit	227	226	28	26	12	14	42	9	33		
Vessels with a limited access groundfish permit	1,518	1,462	1,431	1,383	753	636	1,279	772	514		
			While	e under a lim	ited access	groundfish pe	ermit:				
those with revenue from any species**	1,039	966	923	857	436	421	781	445	339		
those with allocated groundfish landings from at least one groundfish trip	596	550	519	392	292	100	371	290	82		
those with no landings	479	496	508	526	317	215	498	327	175		
Percent of inactive (no landings) vessels	(32%)	(34%)	(35%)	(38%)	(42%)	(34%)	(39%)	(42%)	(34%)		

<sup>\*</sup> On May 1st of the fishing year the number of vessels will equal to the number of eligibilities not in Confirmation of Permit History (CPH). Over time the number of vessels will differ from the number of eligibilities because these eligibilities can be transferred from vessel to vessel during the fishing year.

These vessel counts exclude groundfish limited access eligibilities held as CPH. Starting in 2010, Amendment 16 authorized CPH holders to join sectors and to lease DAS. For purposes of comparison, CPH vessels are not included in the data for either sector or common pool.

<sup>\*\*</sup>Active vessels in this report received revenue from any species while fishing under a limited access groundfish permit

Table 10. Number of vessels

		2012			2013			2014		
	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	
				As of Ma	y 1 each Fis	ning Year:				
Total groundfish limited access eligibilities	1408	850	558	1380	851	529	1371	845	526	
Eligibilities held as Confirmation of Permit History	228	145	83	273	190	83	303	218	85	
·		During any part of the fishing year*:								
Total eligible vessels	1,223	728	501	1,155	688	468	1,095	642	456	
Eligible vessels that did not renew a limited access groundfish permit	46	8	38	36	14	22	34	10	24	
Vessels with a limited access groundfish permit	1,177	720	463	1,119	674	446	1,061	632	432	
			While	under a lin	nited access	groundfish pe	ermit:			
those with revenue from any species**	762	445	319	734	419	315	722	406	317	
those with allocated groundfish landings from at least one groundfish trip	356	285	72	311	231	80	278	218	60	
those with no landings	415	275	144	385	255	131	339	226	115	
Percent of inactive (no landings) vessels	(35%)	(38%)	(31%)	(34%)	(38%)	(29%)	(32%)	(36%)	(27%)	

<sup>\*</sup> On May 1st of the fishing year the number of vessels will equal to the number of eligibilities not in Confirmation of Permit History (CPH). Over time the number of vessels will differ from the number of eligibilities because these eligibilities can be transferred from vessel to vessel during the fishing year.

These vessel counts exclude groundfish limited access eligibilities held as CPH. Starting in 2010, Amendment 16 authorized CPH holders to join sectors and to lease DAS. For purposes of comparison, CPH vessels are not included in the data for either sector or common pool.

<sup>\*\*</sup>Active vessels in this report received revenue from any species while fishing under a limited access groundfish permit

Table 10. Number of vessels

	2015						
	Total	Sector	Common				
	TOLAI	Vessels	Pool				
	As of Ma	y 1 each Fisl	ning Year:				
Total groundfish limited access eligibilities	1358	838	520				
Eligibilities held as							
Confirmation of Permit	369	272	97				
History							
	During any	part of the fi	shing year*:				
Total eligible vessels	1,035	592	444				
Eligible vessels that did not renew a limited access groundfish permit	45	19	26				
Vessels with a limited access groundfish permit	990	573	418				
	While unde	r a limited a	ccess groundf	is			
those with revenue from any species**	678	383	295				
those with allocated groundfish landings from at least one groundfish trip	269	206	63				
those with no landings	312	190	123				
Percent of inactive (no landings) vessels	(32%)	(33%)	(29%)				

<sup>\*</sup> On May 1st of the fishing year the number of vessels will equal to the number of eligibilities not in Confirmation of Permit History (CPH). Over time the number of vessels will differ from the number of eligibilities because these eligibilities can be transferred from vessel to vessel during the fishing year.

These vessel counts exclude groundfish limited access eligibilities held as CPH. Starting in 2010, Amendment 16 authorized CPH holders to join sectors and to lease DAS. For purposes of comparison, CPH vessels are not included in the data for either sector or common pool.

<sup>\*\*</sup>Active vessels in this report received revenue from any species while fishing under a limited access groundfish permit 26

Table 11. Number of vessels with revenue from any species (all trips) by home port state.

					F	ishing Yea	r			
						2010			2011	
Ша	ome Port State/City	2007	2008	2009	Total	Sector	Common	Total	Sector	Common
	one Port State/City				Total	Vessels	Pool	Total	Vessels	Pool
СТ		16	12	13	12	4	8	11	4	7
MA		520	477	460	422	261	161	378	260	119
	BOSTON	78	64	61	52	41	11	48	40	8
	CHATHAM	46	40	42	43	31	12	39	28	11
	GLOUCESTER	119	110	108	105	69	36	90	64	26
	NEW BEDFORD	95	91	87	69	48	21	69	52	17
ME		133	116	114	104	63	41	91	71	21
	PORTLAND	22	17	15	16	NA	NA	16	NA	NA
NH	·	59	58	55	50	35	15	46	33	13
NJ		66	68	61	56	NA	NA	48	4	44
NY		97	98	95	93	15	78	91	16	75
RI		104	99	92	86	43	43	82	44	39
	POINT JUDITH	53	51	47	45	33	12	44	34	10
OTHER	NORTHEAST	44	38	33	34	13	21	34	13	21
Grand <sup>1</sup>	Total*	1039	966	923	857	436	421	781	445	339

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 11 (continued).

					ı	ishing Yea	r			
			2012			2013			2014	
Ца	me Port State/City	Total	Sector	Common	Total	Sector	Common	Total	Sector	Common
	ine Port State/City	Total	Vessels	Pool	Total	Vessels	Pool	TOLAT	Vessels	Pool
СТ		10	5	5	10	4	6	11	4	7
MA		371	250	121	354	234	120	346	229	117
	BOSTON	47	37	10	46	35	11	45	37	8
	CHATHAM	38	29	9	35	26	9	34	25	9
	GLOUCESTER	88	65	23	82	59	23	79	56	23
	NEW BEDFORD	69	51	18	66	50	16	65	48	17
ME		94	76	18	88	69	19	88	66	22
	PORTLAND	17	NA	NA	17	NA	NA	17	NA	NA
NH		41	29	12	38	26	12	35	26	9
NJ		47	10	38	48	10	38	48	9	39
NY		87	19	69	82	20	62	80	19	62
RI		77	42	35	77	42	35	78	40	38
	POINT JUDITH	44	35	9	45	34	11	44	32	12
OTHER	RNORTHEAST	35	14	21	37	14	23	36	13	23
Grand	Total*	762	445	319	734	419	315	722	406	317

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 11 (continued).

	Fishing Year						
	2015						
ity Total	Sector	Common					
ity iotai	Vessels	Pool					
13	4	9					
331	220	111					
46	38	8					
31	24	7					
72	52	20					
RD 64	48	16					
74	58	16					
12	NA	NA					
27	19	8					
49	9	40					
73	20	53					
74	40	34					
H 43	31	12					
37	13	24					
678	383	295					
	Total  13 331 46 31 72 RD 64 12 27 49 73 74 H 43	City         Total         Sector Vessels           13         4           331         220           46         38           31         24           72         52           RD         64         48           74         58           12         NA           27         19           49         9           73         20           74         40           H         43         31           37         13					

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 12. Number of vessels with revenue from at least one groundfish trip by home port state.

					F	ishing Yea	r			
						2010			2011	
u	ome Port State/City	2007	2008	2009	Total	Sector	Common	Total	Sector	Common
	office Port State/City				TOLAI	Vessels	Pool	iOlai	Vessels	Pool
СТ		9	8	8	7	3	4	5	NA	NA
MA		342	324	311	237	188	49	222	186	37
	BOSTON	57	50	45	35	NA	NA	33	33	0
	CHATHAM	28	28	28	26	23	3	26	23	3
	GLOUCESTER	94	91	95	74	59	15	67	53	14
	NEW BEDFORD	62	62	52	33	29	4	37	32	5
ME		80	68	64	42	37	5	47	43	4
	PORTLAND	20	15	13	14	NA	NA	15	15	0
NH	•	41	43	42	32	26	6	29	23	6
NJ		47	41	28	21	NA	NA	17	NA	NA
NY		59	61	47	40	8	32	42	9	33
RI		74	68	60	55	34	21	48	32	17
	POINT JUDITH	39	35	32	31	28	3	28	NA	NA
OTHER	R NORTHEAST	17	12	13	12	5	7	9	5	4
Grand	total*	669	625	573	446	302	144	419	301	120

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 12 (continued).

						Fishing Yea	r			
			2012			2013			2014	
Цс	ome Port State/City	Total	Sector	Common	Total	Sector	Common	Total	Sector	Common
	one Port State/City	TOLAI	Vessels	Pool	TOLAI	Vessels	Pool	TOLAI	Vessels	Pool
CT		5	NA	NA	7	3	4	8	4	4
MA		207	179	28	175	145	30	159	138	21
	BOSTON	28	28	0	25	NA	NA	24	24	0
	CHATHAM	23	NA	NA	20	17	3	17	NA	NA
	GLOUCESTER	61	54	7	52	45	7	49	42	7
	NEW BEDFORD	36	32	4	33	28	5	35	30	5
ME		51	48	3	40	35	5	35	30	5
	PORTLAND	16	16	0	14	14	0	14	14	0
NH	·	25	20	5	25	18	7	19	16	3
NJ		12	NA	NA	13	NA	NA	12	NA	NA
NY		41	11	31	34	8	26	27	8	19
RI		54	37	17	48	33	15	44	28	16
	POINT JUDITH	33	NA	NA	30	27	3	27	22	5
OTHER	NORTHEAST	8	NA	NA	6	NA	NA	6	3	3
Grand t	total*	403	302	102	348	245	103	310	229	81

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 12 (continued).

		F	ishing Yea	r
			2015	
	Home Port State/City	Total	Sector	Common
	Home Port State/City	TOLAT	Vessels	Pool
СТ		5	NA	NA
MA		154	136	18
	BOSTON	25	NA	NA
	CHATHAM	18	NA	NA
	GLOUCESTER	45	39	6
	NEW BEDFORD	32	NA	NA
ME		26	23	3
	PORTLAND	10	10	0
NH		15	11	4
NJ		5	0	5
NY		30	9	21
RI		42	31	11
	POINT JUDITH	30	25	5
OTH	IER NORTHEAST	3	NA	NA
Grand total* 280 214				

<sup>\*</sup> Note: State vessel counts may exceed the grand total vessel count because vessels may change home port during the fishing year.

Table 13. Number of vessels with revenue from <u>any species</u> by vessel size category.

_				ſ	ishing Year					
_					2010			2011		
	2007	2008	2009	Total	Sector	Common	Total	Sector	Common	
_				TOLAT	Vessels	Pool	TOLAI	Vessels	Pool	
Less than 30'	75	66	73	64	10	54	51	6	45	
30' to < 50'	555	512	489	463	224	239	407	231	179	
50' to < 75'	277	259	238	218	129	89	212	132	80	
75' and above	131	128	123	112	73	39	111	76	35	
Grand total	1039	966	923	857	436	421	781	445	339	

Table 14. Number of vessels with revenue from at least one groundfish trip by vessel size category.

				F	ishing Year				
-					2010			2011	
	2007	2008	2009	Total	Sector Common		Total	Sector	Common
_				Total	Vessels	Pool	Total	Vessels	Pool
Less than 30'	26	26	33	22	154	111	19	150	90
30' to < 50'	358	340	313	243	154		219	150	90
50' to < 75'	207	187	160	123	93	30	120	95	25
75' and above	78	72	67	58	55	3	61	56	5
<b>Grand total</b>	669	625	573	446	302	144	419	301	120

Table 13 (continued).

				F	ishing Year					
		2012			2013			2014		
	Total	Sector	Common	Total	Sector	Common	Total	Sector	Common	
	Total	Vessels	Pool		Vessels	Pool	TOLAI	Vessels	Pool	
Less than 30'	48	7	41	51	7	44	49	5	44	
30' to < 50'	398	229	170	383	212	171	370	205	165	
50' to < 75'	205	133	73	193	125	68	198	122	77	
75' and above	111	76	35	107	75	32	105	74	31	
Grand total	762	445	319	734	419	315	722	406	317	

Table 14 (continued).

	Fishing Year										
		2012		2013			2014				
	Total	Sector	Common Total Sector	Common	Total	Sector	Common				
	iotai	Vessels	Pool	iotai	Vessels	Pool	iotai	Vessels	Pool		
Less than 30'	15	151	75	17	116	77	14	102	60		
30' to < 50'	210	131	73	176	110	//	148	102	00		
50' to < 75'	118	96	22	106	129	26	103	127	21		
75' and above	60	55	5	49	129	20	45	127	21		
<b>Grand total</b>	403	302	102	348	245	103	310	229	81		

Table 13 (continued).

	Fishing Year						
	2015						
	Total	Sector	Common				
	iotai	Vessels	Pool				
Less than 30'	42	5	37				
30' to < 50'	347	191	156				
50' to < 75'	185	114	71				
75' and above	104	73	31				
<b>Grand total</b>	678	383	295				

Table 14 (continued).

	Fishing Year							
		2015						
	Total	Sector	Common Pool					
	iotai	Vessels						
Less than 30'	12	0	12					
30' to < 50'	125	90	35					
50' to < 75'	97	124	19					
75' and above	46	124	19					
<b>Grand total</b>	280	214	66					

Table 15. Effort by active vessels (May through April).

	2007		3 2009	2010			2011			2012		
		2008		Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
Less than 30'												
Number of groundfish												
trips	263	236	410	101	NA	NA	248	NA	NA	160	NA	NA
Number of non-												
groundfish trips	1,683	1,619	1,569	1,468	336	1,132	1,199	230	969	1,093	192	901
Number of days absent												
on groundfish trips	100	79	150	42	NA	NA	89	NA	NA	55	NA	NA
Number of days absent												
on non-groundfish trips	534	519	508	463	108	356	378	68	309	330	61	269
Average trip length on												
groundfish trips*	0.39	0.35	0.37	0.42	NA	NA	0.36	NA	NA	0.35	NA	NA
(standard deviation)	(0.17)	(0.14)	(0.18)	(0.10)	NA	NA	(0.11)	NA	NA	(0.11)	NA	NA
Average trip length on												
non-groundfish trips*	0.36	0.35	0.35	0.33	0.34	0.33	0.33	0.35	0.32	0.31	0.32	0.31
(standard deviation)	(0.32)	(0.30)	(0.21)	(0.14)	(0.09)	(0.15)	(0.10)	(0.10)	(0.11)	(0.11)	(0.10)	(0.11)
0' to <50'												
Number of Groundfish												
Trips	18,476	18,706	19,784	9,408	7,605	1,803	11,364	9,630	1,734	10,158	8,894	1,264
Number of non-												
groundfish Trips	24,964	22,235	22,714	23,850	9,479	14,371	20,575	10,399	10,176	20,590	11,201	9,389
Number of days absent												
on groundfish trips	9,774	9,790	9,430	5,440	4,252	1,188	6,730	5,604	1,126	6,239	5,408	831
Number of days absent												
on non-groundfish trips	9,758	8,141	8,508	9,377	3,774	5,603	8,209	3,877	4,332	8,357	4,397	3,960
Average trip length on												
groundfish trips*	0.53	0.53	0.48	0.58	0.56	0.66	0.59	0.58	0.65	0.61	0.61	0.66
(standard deviation)	(0.68)	(0.65)	(0.60)	(0.66)	(0.64)	(0.73)	(0.71)	(0.72)	(0.65)	(0.74)	(0.75)	(0.65)
Average trip length on												
non-groundfish trips*	0.45	0.43	0.43	0.43	0.43	0.43	0.42	0.41	0.44	0.43	0.41	0.44
(standard deviation)	(0.49)	(0.46)	(0.48)	(0.36)	(0.34)	(0.37)	(0.36)	(0.29)	(0.41)	(0.32)	(0.26)	(0.37)

Table 15 (continued).

					2010	)		2011	[		2012	2
	2007	2008	2009	Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
50' to <75'												
Number of Groundfish												
Trips	7,139	6,366	4,819	2,865	2,501	364	3,292	2,979	313	3,260	3,038	222
Number of non-												
groundfish Trips	10,239	10,075	11,052	11,075	5,553	5,522	9,942	5,077	4,865	9,038	4,739	4,299
Number of days absent												
on groundfish trips	11,377	10,601	8,973	6,395	6,061	334	7,495	7,215	280	6,917	6,754	163
Number of days absent												
on non-groundfish trips	12,537	12,282	13,414	12,905	7,251	5,654	11,797	7,116	4,681	12,262	7,437	4,825
Average trip length on												
groundfish trips*	1.62	1.68	1.87	2.24	2.43	0.92	2.28	2.42	0.89	2.12	2.22	0.74
(standard deviation)	(2.24)	(2.28)	(2.42)	(2.56)	(2.67)	(0.71)	(2.63)	(2.72)	(0.62)	(2.49)	(2.55)	(0.46)
Average trip length on												
non-groundfish trips*	1.28	1.28	1.25	1.18	1.31	1.04	1.20	1.41	0.97	1.37	1.57	1.14
(standard deviation)	(1.73)	(1.76)	(1.76)	(1.69)	(1.73)	(1.63)	(1.71)	(1.87)	(1.49)	(1.90)	(2.00)	(1.76)
75' and above												
Number of Groundfish												
Trips	1,442	1,310	1,209	1,162	1,132	30	1,111	1,093	18	1,074	1,067	7
Number of non-												
groundfish Trips	2,515	2,862	2,618	2,274	1,227	1,047	2,146	1,177	969	2,126	1,165	961
Number of days absent												
on groundfish trips	7,215	6,807	6,517	6,647	6,606	41	7,252	7,223	29	6,865	6,842	23
Number of days absent												
on non-groundfish trips	9,633	9,728	9,241	8,660	4,891	3,770	7,656	4,427	3,228	7,991	4,446	3,545
Average trip length on												
groundfish trips*	5.09	5.28	5.44	5.73	5.84	1.37	6.53	6.61	1.60	6.40	6.42	3.31
(standard deviation)	(3.17)	(3.07)	(3.09)	(2.81)	(2.73)	(2.22)	(2.80)	(2.74)	(1.25)	(2.84)	(2.83)	(2.76)
Average trip length on												
non-groundfish trips*	4.05	3.54	3.70	3.90	4.09	3.68	3.61	3.78	3.39	3.79	3.84	3.72
(standard deviation)	(3.56)	(3.32)	(3.50)	(3.57)	(3.52)	(3.61)	(3.26)	(3.31)	(3.19)	(3.34)	(3.31)	(3.38)

Table 15 (continued).

		2013	3		2014	1		2015	;
	Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
Less than 30'									
Number of groundfish									
trips	102	NA	NA	102	NA	NA	153	0	153
Number of non-									
groundfish trips	1,247	242	1,005	1,309	244	1,065	1,318	228	1,090
Number of days absent									
on groundfish trips	41	NA	NA	44	NA	NA	52	0	52
Number of days absent									
on non-groundfish trips	400	82	318	444	83	362	422	64	359
Average trip length on									
groundfish trips*	0.41	NA	NA	0.43	NA	NA	0.34	0.00	0.34
(standard deviation)	(0.20)	NA	NA	(0.23)	NA	NA	(0.16)	(0.00)	(0.16)
Average trip length on									
non-groundfish trips*	0.33	0.36	0.32	0.34	0.34	0.34	0.33	0.29	0.34
(standard deviation)	(0.12)	(0.14)	(0.12)	(0.13)	(0.11)	(0.13)	(0.11)	(0.08)	(0.11)
30' to <50'									
Number of Groundfish									
Trips	6,814	5,704	1,110	6,299	5,444	855	4,800	4,307	493
Number of non-									
groundfish Trips	20,861	11,515	9,346	21,185	11,147	10,038	20,704	10,887	9,817
Number of days absent									
on groundfish trips	5,107	4,351	756	4,450	3,852	598	3,699	3,386	313
Number of days absent									
on non-groundfish trips	8,597	4,549	4,048	8,969	4,498	4,471	8,404	4,284	4,120
Average trip length on									
groundfish trips*	0.75	0.76	0.68	0.71	0.71	0.70	0.77	0.79	0.64
(standard deviation)	(0.88)	(0.92)	(0.61)	(0.87)	(0.89)	(0.70)	(0.98)	(1.03)	(0.30)
Average trip length on									
non-groundfish trips*	0.42	0.41	0.45	0.43	0.41	0.46	0.43	0.41	0.44
(standard deviation)	(0.32)	(0.23)	(0.40)	(0.37)	(0.25)	(0.46)	(0.34)	(0.27)	(0.40)

Table 15 (continued).

		2013	3		2014	ļ		2015	5
	Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
50' to <75'									
Number of Groundfish									
Trips	2,779	2,472	307	2,403	2,224	179	2,510	2,187	323
Number of non-									
groundfish Trips	8,700	4,999	3,701	7,730	3,920	3,810	8,050	4,064	3,986
Number of days absent									
on groundfish trips	6,003	5,773	230	5,974	5,793	181	5,306	5,025	281
Number of days absent									
on non-groundfish trips	12,513	8,004	4,509	11,611	7,137	4,474	12,542	7,915	4,627
Average trip length on									
groundfish trips*	2.16	2.34	0.75	2.49	2.60	1.01	2.11	2.30	0.87
(standard deviation)	(2.58)	(2.68)	(0.45)	(2.65)	(2.69)	(1.35)	(2.52)	(2.64)	(0.62)
Average trip length on									
non-groundfish trips*	1.45	1.61	1.23	1.51	1.83	1.18	1.57	1.95	1.17
(standard deviation)	(1.93)	(1.98)	(1.83)	(1.94)	(2.07)	(1.74)	(1.97)	(2.12)	(1.72)
75' and above									
Number of Groundfish									
Trips	982	979	3	1,044	NA	NA	990	NA	NA
Number of non-									
groundfish Trips	1,970	1,187	783	1,888	1,119	769	1,936	1,111	825
Number of days absent									
on groundfish trips	6,255	6,243	12	6,289	NA	NA	6,087	NA	NA
Number of days absent									
on non-groundfish trips	7,669	4,327	3,342	6,909	4,017	2,893	7,442	4,315	3,127
Average trip length on									
groundfish trips*	6.37	6.38	4.01	6.03	NA	NA	6.15	NA	NA
(standard deviation)	(2.57)	(2.57)	(2.37)	(2.51)	NA	NA	(2.58)	NA	NA
Average trip length on									
non-groundfish trips*	3.92	3.67	4.30	3.72	3.61	3.90	3.90	3.97	3.81
(standard deviation)	(3.15)	(3.11)	(3.17)	(3.10)	(3.05)	(3.17)	(3.05)	(3.03)	(3.06)

Table 15 (continued).

					2010			2011	<u> </u>		2012	
	2007	2008	2009	Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
Vessels												
Number of Groundfish												
Trips	27,320	26,618	26,222	13,536	11,239	2,297	16,015	13,717	2,298	14,652	13,005	1,647
Number of non-												
groundfish Trips	39,401	36,791	37,953	38,667	16,595	22,072	33,862	16,883	16,979	32,847	17,297	15,550
Number of days absent												
on groundfish trips	28,465	27,277	25,070	18,524	16,919	1,605	21,566	20,049	1,517	20,076	19,007	1,070
Number of days absent												
on non-groundfish trips	32,463	30,671	31,670	31,406	16,024	15,382	28,039	15,489	12,551	28,940	16,341	12,599
Average trip length on												
groundfish trips*	1.05	1.03	0.96	1.37	1.51	0.70	1.35	1.46	0.66	1.37	1.46	0.65
(standard deviation)	(1.81)	(1.78)	(1.74)	(2.14)	(2.30)	(0.76)	(2.19)	(2.33)	(0.64)	(2.18)	(2.28)	(0.65)
Average trip length on												
non-groundfish trips*	0.91	0.94	0.92	0.86	1.01	0.74	0.86	0.97	0.76	0.91	0.97	0.84
(standard deviation)	(1.64)	(1.65)	(1.66)	(1.56)	(1.73)	(1.40)	(1.52)	(1.67)	(1.35)	(1.61)	(1.67)	(1.53)

<sup>\*</sup>This is the average trip length of all individual trips that have non-missing values for days absent. Since some trip records have missing values for days absent, average trip length reported here may be higher that what is obtained by dividing the overall number of days absent by the overall number of trips.

Table 15 (continued).

		2013	3		2014	ı		2015	;
	Total	Sector	Common Pool	Total	Sector	Common Pool	Total	Sector	Common Pool
All Vessels									
Number of Groundfish									
Trips	10,677	9,163	1,514	9,848	8,715	1,133	8,453	7,471	982
Number of non-									
groundfish Trips	32,778	17,943	14,835	32,112	16,430	15,682	32,008	16,290	15,718
Number of days absent									
on groundfish trips	17,407	16,371	1,035	16,758	15,937	820	15,145	14,465	680
Number of days absent									
on non-groundfish trips	29,180	16,962	12,218	27,934	15,734	12,200	28,810	16,578	12,232
Average trip length on									
groundfish trips*	1.63	1.79	0.69	1.70	1.83	0.72	1.79	1.94	0.69
(standard deviation)	(2.34)	(2.48)	(0.59)	(2.38)	(2.48)	(0.83)	(2.47)	(2.58)	(0.58)
Average trip length on									
non-groundfish trips*	0.91	0.96	0.84	0.89	0.98	0.79	0.93	1.06	0.81
(standard deviation)	(1.57)	(1.61)	(1.51)	(1.51)	(1.61)	(1.40)	(1.57)	(1.71)	(1.41)

<sup>\*</sup>This is the average trip length of all individual trips that have non-missing values for days absent. Since some trip records have missing values for days absent, average trip length reported here may be higher that what is obtained by dividing the overall number of days absent by the overall number of trips.

Table 16. Average revenue per active vessel in 2010 dollars (May through April).\*

					2010	
	2007	2008	2009	Total	Sector Vessels	Common Pool
Less than 30'						
Average all species revenue per vessel on groundfish trips	\$5,674	\$3,400	\$6,772	\$1,669	NA	NA
Number of active vessels with revenue from least one groundfish trip (standard deviation)	26 (\$10,708)	26 (\$4,318)	33 (\$12,304)	22 (\$2,177)	NA NA	NA NA
Average all species revenue per vessel on non-groundfish trips  Number of active vessels taking at least one	\$12,143	\$12,698	\$10,043	\$14,161	\$30,672	\$11,247
non-groundfish trip (standard deviation)	62 (\$27,427)	58 (\$31,025)	63 (\$26,697)	60 (\$34,963)	9 (\$75,193)	51 (\$21,911)
30' to <50'	, ,		,	,	,	
Average all species revenue per vessel on groundfish trips  Number of active vessels with revenue	\$115,901	\$123,361	\$126,123	\$111,902	\$144,770	\$56,027
from least one groundfish trip (standard deviation)	358 (\$113,684)	340 (\$142,095)	313 (\$121,684)	243 (\$120,882)	153 (\$134,573)	90 (\$61,558)
Average all species revenue per vessel on non-groundfish trips  Number of active vessels taking at least one	\$81,255	\$77,029	\$77,381	\$96,986	\$90,792	\$102,130
non-groundfish trip (standard deviation)	458 (\$114,871)	422 (\$105,487)	396 (\$92,797)	410 (\$128,476)	186 (\$110,600)	224 (\$141,658)
50' to <75'	(+ :/0/ -/	(+200):07	(+0=):0:1	(+===) = )	(+==0,000)	(+= !=)
Average all species revenue per vessel on groundfish trips  Number of active vessels with revenue	\$245,902	\$243,998	\$243,295	\$294,282	\$375,807	\$41,553
from least one groundfish trip (standard deviation)	207 (\$250,387)	187 (\$255,974)	160 (\$291,356)	123 (\$382,056)	93 (\$406,859)	30 (\$39,173)
Average all species revenue per vessel on non-groundfish trips  Number of active vessels taking at least one	\$281,178	\$287,870	\$298,868	\$374,039	\$358,277	\$392,338
non-groundfish trip (standard deviation)	220 (\$324,401)	213 (\$309,568)	200 (\$297,900)	188 (\$389,820)	101 (\$352,413)	87 (\$430,559)
75' and above	, - ,	., ,,	. , , ,	, , , , , , , , , , , , , , , , , , , ,	., , -1	,. ,,
Average all species revenue per vessel on groundfish trips Number of active vessels with revenue	\$532,396	\$513,553	\$499,777	\$743,798	\$779,965	\$80,733
from least one groundfish trip	78	72 (\$424,472)	67	58	55 (\$500,307)	3 (\$06.487)
(standard deviation)  Average all species revenue per vessel on non-groundfish trips  Number of active vessels taking at least one	\$700,759	\$752,191	(\$430,370) \$688,307		(\$599,397) \$1,004,431	(\$96,487) \$870,373
Number of active vessels taking at least one non-groundfish trip (standard deviation)	103 (\$588,676)	100 (\$587,809)	97 (\$531,801)	83 (\$630,642)	44 (\$654,754)	39 (\$602,765)

<sup>\*</sup>Mean values should be taken in context with standard deviations, as some standard deviations are relatively high.

Table 16 (continued).

		2011			2012	
	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Less than 30'						
Average all species revenue per vessel on groundfish trips	\$5,727	NA	NA	\$5,900	NA	NA
Number of active vessels with revenue						
from least one groundfish trip	19	NA	NA	15	NA	NA
(standard deviation)	(\$10,522)	NA	NA	(\$11,829)	NA	NA
Average all species revenue per vessel on	4	4	4	4	4	4
non-groundfish trips	\$13,972	\$66,189	\$7,756	\$14,294	\$34,055	\$10,806
Number of active vessels taking at least one		_				
non-groundfish trip	47	5	42	40	6	34
(standard deviation)	(\$43,324)	(\$130,849)	(\$7,963)	(\$26,693)	(\$64,860)	(\$11,005)
30' to <50'						
Average all species revenue per vessel on groundfish trips	\$147,568	\$182,296	\$72,071	\$119,470	\$142,961	\$60,744
Number of active vessels with revenue						
from least one groundfish trip	219	150	69	210	150	60
(standard deviation)	(\$153,792)	(\$169,974)	(\$63,847)	(\$131,287)	(\$145,194)	(\$53,923)
Average all species revenue per vessel on non-groundfish trips	\$97,936	\$89,565	\$107,626	\$97,083	\$98,403	\$95,518
Number of active vessels taking at least one	256	101	165	242	106	157
non-groundfish trip	356	191	165	343	186	157
(standard deviation) 50' to <75'	(\$111,333)	(\$103,565)	(\$119,283)	(\$107,540)	(\$111,136)	(\$103,450)
Average all species revenue per vessel on						
groundfish trips  Number of active vessels with revenue	\$346,064	\$424,617	\$47,561	\$267,012	\$316,771	\$37,174
from least one groundfish trip	120	95	25	118	97	21
(standard deviation)					(\$344,740)	
Average all species revenue per vessel on	(7415,550)	(7-30,300)	(773,217)	(7550,054)	(7544,740)	(२२७,७७७)
non-groundfish trips  Number of active vessels taking at least one	\$436,723	\$469,582	\$395,962	\$443,738	\$425,150	\$469,039
non-groundfish trip	177	98	79	170	98	72
(standard deviation)	(\$447,905)		(\$383,070)			
75' and above	(\$ ) 3 6 3 7	(φ 133)32 1)	(4303)0707	(\$ 123,003)	(φ 122)030)	(φ.1.10)7.5.1)
Average all species revenue per vessel on						
groundfish trips  Number of active vessels with revenue	\$761,690	\$827,513	\$24,476	\$616,604	\$671,284	\$15,122
from least one groundfish trip	61	56	5	60	55	5
(standard deviation)		(\$590,380)			(\$491,115)	
Average all species revenue per vessel on	(+00,,00,)	(7000)	(+ = 1, 5 ± 5)	(7001)202)	(+ .5 =, = = 5)	(+ ±0,002)
non-groundfish trips  Number of active vessels taking at least one	\$1,112,687	\$1,115,286	\$1,109,196	\$1,118,787	\$1,136,728	\$1,094,695
non-groundfish trip	82	47	35	82	47	35
(standard deviation)					(\$767,523)	

<sup>\*</sup>Mean values should be taken in context with standard deviations, as some standard deviations are relatively high.

Table 16 (continued).

		2013			2014	
	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Less than 30'						
Average all species revenue per vessel on groundfish trips	\$1,472	NA	NA	\$2,689	NA	NA
Number of active vessels with revenue						
from least one groundfish trip	17	NA	NA	14	NA	NA
(standard deviation)	(\$1,980)	NA	NA	(\$4,019)	NA	NA
Average all species revenue per vessel on						
non-groundfish trips	\$16,441	\$45,911	\$11,788	\$18,365	\$71,975	\$12,866
Number of active vessels taking at least one						
non-groundfish trip	44	6	38	43	4	39
(standard deviation)	(\$36,787)	(\$91,599)	(\$16,607)	(\$36,787)	(\$100,684)	(\$19,022)
30' to <50'						
Average all species revenue per vessel on						
groundfish trips	\$100,270	\$128,021	\$47,952	\$118,972	\$152,424	\$47,084
Number of active vessels with revenue						
from least one groundfish trip	176	115	61	148	101	47
(standard deviation)	(\$119,405)	(\$135,797)	(\$47,831)	(\$130,962)	(\$143,794)	(\$46,065)
Average all species revenue per vessel on						
non-groundfish trips	\$107,369	\$110,333	\$104,273	\$123,381	\$118,224	\$128,695
Number of active vessels taking at least one						
non-groundfish trip	325	166	159	331	168	163
(standard deviation)	(\$135,127)	(\$113,195)	(\$155,061)	(\$184,104)	(\$130,525)	(\$226,772)
50' to <75'						
Average all species revenue per vessel on						
groundfish trips	\$254,861	\$312,187	\$47,990	\$275,469	\$330,358	\$47,679
Number of active vessels with revenue						
from least one groundfish trip	106	83	23	103	83	20
(standard deviation)	(\$319,919)	(\$336,642)	(\$94,538)	(\$367,764)	(\$388,815)	(\$76,503)
Average all species revenue per vessel on		· , , ,	. , ,	,	, , ,	,, ,
non-groundfish trips	\$464,355	\$463,369	\$465,636	\$386,001	\$407,190	\$360,908
Number of active vessels taking at least one	, ,	, ,	, ,	, ,	, ,	. ,
non-groundfish trip	154	87	67	166	90	76
(standard deviation)	(\$377,100)			(\$333,072)		
75' and above	(1- //	(1 / - /	(1 / /	(1/- )	(1/	(1- /- )
Average all species revenue per vessel on						
groundfish trips	\$661,712	\$704,310	\$8,541	\$774,925	NA	NA
Number of active vessels with revenue	φσσ <u>σ</u> ,, <u>-</u>	Ψ. σ .,σ <u>=</u> σ	Ψο,σ :=	ψ · · · · · · · · · · · · · ·		
from least one groundfish trip	49	46	3	45	NA	NA
(standard deviation)		(\$466,560)	(\$8,560)	(\$460,228)	NA	NA
Average all species revenue per vessel on	(+ .02,102)	(+ .55,555)	(+ 5)550)	(+ .00,220)	1 47 1	1471
non-groundfish trips	\$1,040,989	\$1,081,745	\$981.129	\$921,925	\$953,955	\$874,396
Number of active vessels taking at least one	71,010,000	71,001,770	Ψ33±,123	Ψ321,323	<b>4333,333</b>	Ç07 1,330
non-groundfish trip	79	47	32	77	46	31
(standard deviation)		(\$624,040)				
*Many values should be taken in contact with stand		(7024,040)	(२०३०,३५०)	(3007,110)	(5005,505)	(5012,11/

<sup>\*</sup>Mean values should be taken in context with standard deviations, as some standard deviations are relatively high.

Table 16 (continued).

-		2015	
		Sector	Common
	Total	Vessels	Pool
Less than 30'			
Average all species revenue per vessel on			
groundfish trips	\$7,041	\$0	\$7,041
Number of active vessels with revenue	40	•	4.0
from least one groundfish trip	12	0 (¢o)	12 (¢10.215)
(standard deviation)  Average all species revenue per vessel on	(\$18,315)	(\$0)	(\$18,315)
non-groundfish trips	\$21,736	\$53,680	\$16,896
Number of active vessels taking at least one	Ψ21,730	<b>γ33,000</b>	Ψ10,030
non-groundfish trip	38	5	33
(standard deviation)	(\$42,422)	(\$96,728)	(\$26,975)
30' to <50'			
Average all species revenue per vessel on			
groundfish trips	\$105,057	\$135,839	\$25,905
Number of active vessels with revenue	425	0.0	25
from least one groundfish trip (standard deviation)	125 (\$111.059)	90 (\$114,412)	35 (\$49,918)
Average all species revenue per vessel on	(3111,330)	(7114,412)	(545,510)
non-groundfish trips	\$122,280	\$125,574	\$118,729
Number of active vessels taking at least one	, , , , , ,	, -,-	, -, -
non-groundfish trip	320	166	154
(standard deviation)	(\$129,190)	(\$135,243)	(\$122,673)
50' to <75'			
Average all species revenue per vessel on	6250 404	4205 500	<b>470.640</b>
groundfish trips Number of active vessels with revenue	\$258,484	\$296,699	\$78,649
from least one groundfish trip	97	80	17
(standard deviation)		(\$414,761)	
Average all species revenue per vessel on	(1/	(1 , - ,	(1 / /
non-groundfish trips	\$477,394	\$498,090	\$451,377
Number of active vessels taking at least one			
non-groundfish trip	158	88	70
(standard deviation)	(\$404,633)	(\$402,959)	(\$408,132)
75' and above			
Average all species revenue per vessel on groundfish trips	¢724 120	NA	NA
Number of active vessels with revenue	\$734,139	INA	INA
from least one groundfish trip	46	NA	NA
(standard deviation)	(\$462,004)	NA	NA
Average all species revenue per vessel on			
non-groundfish trips	\$1,094,625	\$1,175,856	\$979,330
Number of active vessels taking at least one			
non-groundfish trip	75	44	31
(standard deviation)	(\$606,658)	(\$638,570)	(\$547,659)

<sup>\*</sup>Mean values should be taken in context with standard deviations, as some standard deviations are relatively high.

Table 31. Stock level catch, ACE, and utilization (in live pounds).

		2010			2011			2012	
	Allocated ACE	Sector Catch	% Caught	Allocated ACE*	Sector Catch	% Caught	Allocated ACE*	Sector Catch	% Caught
GB Cod East	717,431	568,399	79.2%	431,348	357,402	82.9%	350,826	145,249	41.4%
GB Cod West	6,563,092	5,593,020	85.2%	9,544,288	6,826,211	71.5%	10,542,396	3,360,445	31.9%
GOM Cod	9,540,380	8,074,730	84.6%	11,357,667	9,663,695	85.1%	9,008,547	4,798,617	53.3%
GB Haddock East	26,262,687	4,131,306	15.7%	21,122,567	2,343,807	11.1%	15,126,206	813,955	5.4%
GB Haddock West	62,331,174	14,118,062	22.7%	54,741,822	6,191,370	11.3%	51,898,287	1,825,266	3.5%
GOM Haddock	1,761,196	845,909	48.0%	1,871,947	1,082,224	57.8%	1,599,126	539,838	33.8%
GB Yellowtail Flounder	1,770,443	1,637,353	92.5%	2,474,650	2,194,655	88.7%	802,645	472,983	58.9%
SNE/MA Yellowtail Flounder	517,366	335,628	64.9%	941,753	824,232	87.5%	1,422,806	942,096	66.2%
CC/GOM Yellowtail Flounder	1,608,077	1,268,597	78.9%	2,169,507	1,792,853	82.6%	2,448,231	2,100,705	85.8%
American Plaice	6,058,141	3,355,510	55.4%	7,302,366	3,614,121	49.5%	7,771,243	3,528,323	45.4%
Witch Flounder	1,824,114	1,568,774	86.0%	2,847,243	2,205,548	77.5%	3,409,449	2,162,764	63.4%
<b>GB Winter Flounder</b>	4,018,487	3,081,050	76.7%	4,796,100	4,261,052	88.8%	7,752,474	4,255,918	54.9%
GOM Winter Flounder	293,728	186,156	63.4%	716,979	351,182	49.0%	1,590,291	568,974	35.8%
SNE Winter Flounder	Not allocated			Not allocated			Not allocated		
Redfish	14,894,611	4,717,742	31.7%	18,034,598	6,016,717	33.4%	19,933,111	9,748,226	48.9%
White Hake	5,522,667	5,023,212	91.0%	7,038,737	6,690,235	95.0%	7,527,504	5,397,291	71.7%
Atlantic Pollock	35,666,736	12,191,019	34.2%	34,096,301	16,743,220	49.1%	30,670,578	14,075,466	45.9%
<b>Grand Total</b>	179,350,330	66,696,468	37.2%	179,487,873	71,158,525	39.6%	171,853,720	54,736,115	31.9%

<sup>\*</sup>includes sector carryover

Catch amounts updated using the most recent available data.

Table 31 (continued).

		2013			2014			2015	
	Allocated ACE*	Sector Catch	% Caught	Allocated ACE*	Sector Catch	% Caught	Allocated ACE*	Sector Catch	% Caught
GB Cod East	199,316	73,459	36.9%	320,115	151,481	47.3%	267,438	180,790	67.6%
GB Cod West	4,701,617	3,323,371	70.7%	3,711,231	2,856,702	77.0%	3,794,124	3,348,946	88.3%
GOM Cod	1,932,983	1,614,154	83.5%	1,942,248	1,438,207	74.0%	487,714	400,325	82.1%
GB Haddock East	8,249,374	1,276,536	15.5%	20,842,603	3,386,572	16.2%	33,169,495	2,332,376	7.0%
GB Haddock West	55,258,296	5,288,353	9.6%	18,772,954	8,619,232	45.9%	16,937,341	8,854,755	52.3%
GOM Haddock	549,390	372,967	67.9%	990,983	712,427	71.9%	2,176,822	1,601,081	73.6%
GB Yellowtail Flounder	336,520	123,102	36.6%	552,360	137,458	24.9%	438,775	84,653	19.3%
SNE/MA Yellowtail Flounder	1,203,202	625,321	52.0%	1,095,787	687,783	62.8%	1,090,289	384,410	35.3%
CC/GOM Yellowtail Flounder	1,245,854	830,842	66.7%	1,075,286	548,892	51.0%	1,016,665	819,382	80.6%
American Plaice	3,770,923	3,068,524	81.4%	3,150,789	2,847,669	90.4%	3,208,080	3,011,602	93.9%
Witch Flounder	1,334,426	1,409,406	105.6%	1,243,356	1,132,978	91.1%	1,384,796	1,153,367	83.3%
<b>GB Winter Flounder</b>	8,457,031	3,796,413	44.9%	7,630,025	2,533,764	33.2%	4,257,628	1,915,358	45.0%
GOM Winter Flounder	1,666,641	370,582	22.2%	1,589,104	272,652	17.2%	862,903	259,179	30.0%
SNE Winter Flounder	2,367,906	1,477,347	62.4%	2,483,812	1,078,323	43.4%	2,679,320	1,286,158	48.0%
Redfish	24,061,105	8,826,237	36.7%	24,420,595	10,361,980	42.4%	25,431,305	11,649,845	45.8%
White Hake	9,130,460	4,513,217	49.4%	9,861,411	3,840,528	38.9%	10,003,287	3,524,833	35.2%
Atlantic Pollock	30,933,568	10,755,436	34.8%	30,498,020	8,753,123	28.7%	31,543,570	6,342,462	20.1%
Grand Total	155,398,612	47,745,266	30.7%	130,180,679	49,359,772	37.9%	138,749,552	47,149,522	34.0%

<sup>\*</sup>includes sector carryover

Catch amounts updated using the most recent available data.

Table 34. Distribution of revenue from <u>all species</u> (all trips) among vessels\*.

	Year											
-					2010			2011				
Percentage Bracket	2007	2008	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool			
Top 1%	\$19,970,805	\$18,775,630	\$16,095,499	\$18,838,589	\$10,136,471	\$8,305,029	\$18,565,118	\$11,495,255	\$6,705,549			
	(6.5%)	(6.4%)	(6.0%)	(6.4%)	(5.1%)	(8.5%)	(5.7%)	(5.0%)	(7.1%)			
20%	\$165,868,309	\$158,537,585	\$143,737,013	\$171,465,652	\$102,133,373	\$59,384,393	\$186,110,479	\$118,606,506	\$58,829,190			
	(54.2%)	(53.8%)	(53.2%)	(58.0%)	(51.7%)	(60.5%)	(57.4%)	(51.6%)	(62.0%)			
40%	\$67,905,599	\$65,909,190	\$60,499,619	\$60,820,257	\$47,546,780	\$18,293,117	\$70,418,892	\$56,805,939	\$18,098,104			
	(22.2%)	(22.4%)	(22.4%)	(20.6%)	(24.1%)	(18.6%)	(21.7%)	(24.7%)	(19.1%)			
60%	\$35,624,021	\$33,914,106	\$32,259,961	\$29,761,482	\$22,474,628	\$9,345,987	\$32,455,826	\$25,637,197	\$8,300,532			
	(11.6%)	(11.5%)	(12.0%)	(10.1%)	(11.4%)	(9.5%)	(10.0%)	(11.2%)	(8.8%)			
80%	\$14,912,395	\$15,219,481	\$15,332,841	\$13,359,958	\$11,875,614	\$2,476,070	\$14,589,315	\$13,090,195	\$2,595,704			
	(4.9%)	(5.2%)	(5.7%)	(4.5%)	(6.0%)	(2.5%)	(4.5%)	(5.7%)	(2.7%)			
99%	\$1,791,648	\$2,056,254	\$2,003,332	\$1,391,190	\$3,382,226	\$283,200	\$2,338,477	\$4,016,258	\$297,383			
	(0.6%)	(0.7%)	(0.7%)	(0.5%)	(1.7%)	(0.3%)	(0.7%)	(1.7%)	(0.3%)			
Bottom	\$1,023	\$779	\$712	\$1,667	\$1,106	\$800	\$1,169	\$799	\$664			
1%	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)			
Grand Total	\$306,073,800	\$294,413,025	\$269,928,977	\$295,638,795	\$197,550,198	\$98,088,597	\$324,479,275	\$229,652,150	\$94,827,126			
Number of Vessels	1039	966	923	857	436	421	781	445	339			

<sup>\*</sup>In Table 34, each category presents the incremental difference in cumulative <u>all species</u> revenue from the previous category. For example, in Table 34, by adding the <u>all species</u> revenues presented for the "Top 1%" and "Top 20%" categories in 2010, one can obtain the total <u>all species</u> revenues earned by the top 20% of vessels (\$190,304,241), \$18,838,589 of which was earned by the top 1% of vessels.

Table 34 (continued).

		Year													
		2012			2013			2014							
Percentage Bracket	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool						
Top 1%	\$18,446,667	\$11,189,753	\$7,048,539	\$15,759,237	\$9,271,659	\$6,239,734	\$17,377,267	\$10,375,294	\$6,114,742						
	(6.3%)	(5.5%)	(7.6%)	(5.9%)	(5.1%)	(7.5%)	(6.7%)	(5.8%)	(7.7%)						
20%	\$167,905,956	\$104,138,602	\$58,752,605	\$150,904,621	\$92,454,455	\$54,148,664	\$137,463,053	\$86,208,902	\$47,235,141						
	(57.0%)	(51.4%)	(63.7%)	(56.6%)	(50.6%)	(64.7%)	(53.4%)	(48.3%)	(59.6%)						
40%	\$63,148,419	\$49,010,760	\$16,292,408	\$61,839,083	\$46,707,367	\$15,018,549	\$61,188,588	\$45,151,985	\$15,975,674						
	(21.4%)	(24.2%)	(17.7%)	(23.2%)	(25.6%)	(17.9%)	(23.8%)	(25.3%)	(20.1%)						
60%	\$29,384,238	\$22,413,037	\$7,364,930	\$25,948,386	\$21,939,487	\$6,428,064	\$27,862,931	\$22,728,621	\$7,667,961						
	(10.0%)	(11.1%)	(8.0%)	(9.7%)	(12.0%)	(7.7%)	(10.8%)	(12.7%)	(9.7%)						
80%	\$13,560,414	\$12,115,579	\$2,434,338	\$10,361,959	\$9,594,302	\$1,696,737	\$11,906,758	\$10,491,727	\$2,108,521						
	(4.6%)	(6.0%)	(2.6%)	(3.9%)	(5.2%)	(2.0%)	(4.6%)	(5.9%)	(2.7%)						
99%	\$2,281,613	\$3,678,050	\$287,854	\$1,664,661	\$2,810,161	\$162,970	\$1,796,023	\$3,346,651	\$185,687						
	(0.8%)	(1.8%)	(0.3%)	(0.6%)	(1.5%)	(0.2%)	(0.7%)	(1.9%)	(0.2%)						
Bottom	\$811	\$1,325	\$338	\$847	\$6,410	\$237	\$465	\$4,056	\$124						
1%	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)						
Grand Total	\$294,728,118	\$202,547,106	\$92,181,012	\$266,478,794	\$182,783,841	\$83,694,953	\$257,595,085	\$178,307,236	\$79,287,849						
Number of Vessels	762	445	319	734	419	315	722	406	317						

Table 34 (continued).

-		Year	
_		2015	
Percentage Bracket	Total	Sector Vessels	Common Pool
Top 1%	\$14,794,816	\$8,109,951	\$3,765,933
	(5.5%)	(4.4%)	(4.5%)
20%	\$148,268,356	\$94,012,610	\$53,809,778
	(55.0%)	(50.5%)	(64.7%)
40%	\$63,996,150	\$46,949,250	\$16,183,899
	(23.7%)	(25.2%)	(19.4%)
60%	\$28,367,942	\$22,387,105	\$7,161,682
	(10.5%)	(12.0%)	(8.6%)
80%	\$12,383,261	\$11,584,589	\$2,105,147
	(4.6%)	(6.2%)	(2.5%)
99%	\$1,728,711	\$3,265,821	\$199,038
	(0.6%)	(1.8%)	(0.2%)
Bottom	\$1,500	\$5,741	\$192
1%	(0.0%)	(0.0%)	(0.0%)
Grand Total	\$269,540,736	\$186,315,067	\$83,225,668
Number of Vessels	678	383	295

Table 35. Distribution of revenue from groundfish (all trips) among vessels\*.

		Year													
_					2010			2011							
Percentage Bracket	2007	2008	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool						
Top 1%	\$8,655,103	\$8,540,583	\$7,574,707	\$8,368,444	\$6,587,349	NA	\$7,530,913	\$5,798,438	NA						
	(9.5%)	(9.4%)	(8.9%)	(10.0%)	(8.1%)	NA	(8.5%)	(6.6%)	NA						
20%	\$50,137,778	\$51,334,563	\$48,345,024	\$54,864,150	\$47,348,810	\$1,558,203	\$59,983,974	\$51,759,651	\$521,687						
	(55.0%)	(56.8%)	(57.1%)	(65.8%)	(58.2%)	(75.6%)	(67.8%)	(59.0%)	(61.7%)						
40%	\$20,509,488	\$20,221,312	\$19,476,552	\$14,822,597	\$17,241,290	\$137,395	\$15,378,325	\$18,734,798	\$92,355						
	(22.5%)	(22.4%)	(23.0%)	(17.8%)	(21.2%)	(6.7%)	(17.4%)	(21.4%)	(10.9%)						
60%	\$9,212,234	\$8,213,917	\$7,774,564	\$4,651,109	\$7,129,933	\$27,600	\$4,854,144	\$7,891,629	\$20,104						
	(10.1%)	(9.1%)	(9.2%)	(5.6%)	(8.8%)	(1.3%)	(5.5%)	(9.0%)	(2.4%)						
80%	\$2,496,192	\$2,002,577	\$1,473,647	\$627,482	\$2,661,524	\$6,883	\$732,764	\$3,019,490	\$3,943						
	(2.7%)	(2.2%)	(1.7%)	(0.8%)	(3.3%)	(0.3%)	(0.8%)	(3.4%)	(0.5%)						
99%	\$131,658	\$110,124	\$77,025	\$23,236	\$326,004	NA	\$21,876	\$452,482	NA						
	(0.1%)	(0.1%)	(0.1%)	(0.0%)	(0.4%)	NA	(0.0%)	(0.5%)	NA						
Bottom	\$27	\$36	\$41	\$7	\$65	NA	\$10	\$20	NA						
1%	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	NA	(0.0%)	(0.0%)	NA						
Grand Total	\$91,142,479	\$90,423,111	\$84,721,559	\$83,357,025	\$81,294,975	\$2,062,050	\$88,502,007	\$87,656,508	\$845,499						
Number of Vessels	657	610	560	434	306	128	416	303	114						

<sup>\*</sup> In Table 35, each category presents the incremental difference in cumulative groundfish revenue from the previous category. For example, in Table 35, by adding the groundfish revenues presented for the "Top 1%" and "Top 20%" categories in 2010, one can obtain the total groundfish revenues earned by the top 20% of vessels (\$63,232,594), \$8,368,444 of which was earned by the top 1% of vessels.

Table 35 (continued).

_					Year				
_		2012			2013			2014	
Percentage Bracket	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool
Top 1%	\$5,648,435	\$4,317,816	NA	\$4,378,450	\$3,006,246	NA	\$5,223,453	\$3,575,745	NA
	(8.3%)	(6.4%)	NA	(7.9%)	(5.6%)	NA	(9.4%)	(6.5%)	NA
20%	\$45,886,465	\$41,630,264	\$505,249	\$39,865,392	\$34,146,834	\$563,581	\$38,632,946	\$33,987,331	\$725,442
	(67.7%)	(62.0%)	(86.3%)	(72.4%)	(63.1%)	(57.9%)	(69.7%)	(62.2%)	(89.3%)
40%	\$12,371,856	\$13,621,638	\$55,608	\$8,550,383	\$11,822,369	\$74,718	\$8,763,280	\$12,141,542	\$77,500
	(18.3%)	(20.3%)	(9.5%)	(15.5%)	(21.8%)	(7.7%)	(15.8%)	(22.2%)	(9.5%)
60%	\$3,363,509	\$5,708,065	\$17,600	\$2,085,822	\$3,871,455	\$12,082	\$2,472,978	\$3,475,050	\$7,359
	(5.0%)	(8.5%)	(3.0%)	(3.8%)	(7.2%)	(1.2%)	(4.5%)	(6.4%)	(0.9%)
80%	\$452,842	\$1,729,928	\$6,138	\$192,576	\$1,198,501	\$3,470	\$335,891	\$1,344,704	\$1,950
	(0.7%)	(2.6%)	(1.0%)	(0.3%)	(2.2%)	(0.4%)	(0.6%)	(2.5%)	(0.2%)
99%	\$18,941	\$148,915	NA	\$7,149	\$61,715	NA	\$9,081	\$100,756	NA
	(0.0%)	(0.2%)	NA	(0.0%)	(0.1%)	NA	(0.0%)	(0.2%)	NA
Bottom	\$11	\$18	NA	\$6	\$17	NA	\$14	\$28	NA
1%	(0.0%)	(0.0%)	NA	(0.0%)	(0.0%)	NA	(0.0%)	(0.0%)	NA
Grand Total	\$67,742,059	\$67,156,644	\$585,415	\$55,079,777	\$54,107,137	\$972,640	\$55,437,642	\$54,625,154	\$812,488
Number of Vessels	404	306	99	360	252	108	316	233	83

Table 35 (continued).

_		Year	
_		2015	
Percentage Bracket	Total	Sector Vessels	Common Pool
Top 1%	\$5,429,147	\$3,936,208	NA
	(10.6%)	(7.9%)	NA
20%	\$35,218,825	\$31,344,408	\$1,009,648
	(68.8%)	(62.7%)	(85.9%)
40%	\$7,880,960	\$10,114,815	\$140,125
	(15.4%)	(20.2%)	(11.9%)
60%	\$2,335,189	\$3,510,920	\$21,977
	(4.6%)	(7.0%)	(1.9%)
80%	\$292,501	\$1,044,171	\$3,221
	(0.6%)	(2.1%)	(0.3%)
99%	\$8,616	\$39,383	NA
	(0.0%)	(0.1%)	NA
Bottom	\$8	\$13	NA
1%	(0.0%)	(0.0%)	NA
Grand Total	\$51,165,245	\$49,989,919	\$1,175,327
Number of Vessels	301	219	82

Table 38b. Number of <u>vessels</u> with revenue from <u>all species</u> (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of all						
species revenue	2007	2008	2009	2010	2011	2012
Top 25%	53	52	48	39	40	38
	(5.1%)	(5.4%)	(5.2%)	(4.6%)	(5.1%)	(5.0%)
Top 50%	147	140	136	109	106	101
	(14.1%)	(14.5%)	(14.7%)	(12.7%)	(13.6%)	(13.3%)
Top 75%	323	301	299	240	223	217
	(31.1%)	(31.2%)	(32.4%)	(28.0%)	(28.6%)	(28.5%)
100%	1,039	966	923	857	781	762
	(100.0%)	(100.0%)	(100.0%)	(100.0%)	(100.0%)	(100.0%)

Table 39b. Number of <u>vessels</u> with revenue from <u>groundfish</u> (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of groundfish						
revenue	2007	2008	2009	2010	2011	2012
Top 25%	24	23	21	13	14	13
	(3.7%)	(3.8%)	(3.8%)	(3.0%)	(3.4%)	(3.2%)
Top 50%	81	73	66	38	38	36
	(12.3%)	(12.0%)	(11.8%)	(8.8%)	(9.1%)	(8.9%)
Top 75%	179	159	147	83	79	77
	(27.2%)	(26.1%)	(26.3%)	(19.1%)	(19.0%)	(19.1%)
100%	657	610	560	434	416	404
	(100.0%)	(100.0%)	(100.0%)	(100.0%)	(100.0%)	(100.0%)

Table 38b. Number of <u>vessels</u> with revenue from <u>all species</u> (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of all			
species revenue	2013	2014	2015
Top 25%	37	38	38
	(5.0%)	(5.3%)	(5.6%)
Top 50%	100	106	99
	(13.6%)	(14.7%)	(14.6%)
Top 75%	207	219	201
	(28.2%)	(30.3%)	(29.6%)
100%	734	722	678
	(100.0%)	(100.0%)	(100.0%)

Table 39b. Number of <u>vessels</u> with revenue from <u>groundfish</u> (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of groundfish			
revenue	2013	2014	2015
Top 25%	10	9	8
	(2.8%)	(2.8%)	(2.7%)
Top 50%	29	26	24
	(8.1%)	(8.2%)	(8.0%)
Top 75%	61	56	51
	(16.9%)	(17.7%)	(16.9%)
100%	360	316	301
	(100.0%)	(100.0%)	(100.0%)

Table 40. Changes in employment indicators by vessel size category (May through April, all trips).

					Year				
Vessel Size	2007	2008	2009	2010	2011	2012	2013	2014	2015
Less than < 30'									
Total CREW POSITIONS	105	91	106	90	77	73	71	70	56
Total CREW-TRIPS	2,881	2,784	3,103	2,531	2,462	2,108	2,117	2,262	2,464
Total CREW-DAYS	951	904	1,055	840	812	682	726	805	824
Crew-days/Crew-trips	0.33	0.32	0.34	0.33	0.33	0.32	0.34	0.36	0.33
80' to < 50 <sup>'</sup>									
Total CREW POSITIONS	1,152	1,066	1,017	969	889	873	830	802	748
<b>Total CREW-TRIPS</b>	89,238	85,156	88,260	69,547	69,207	66,655	59,281	59,048	54,447
Total CREW-DAYS	43,382	40,431	39,920	33,443	35,173	34,384	32,170	31,643	28,307
Crew-days/Crew-trips	0.49	0.47	0.45	0.48	0.51	0.52	0.54	0.54	0.52
0' to < 75'									
<b>Total CREW POSITIONS</b>	867	795	751	683	674	669	630	645	622
Total CREW-TRIPS	47,957	45,383	43,513	38,079	37,219	35,364	32,891	28,969	30,763
Total CREW-DAYS	78,968	75,742	75,543	65,498	65,231	66,012	63,048	59,728	62,341
Crew-days/Crew-trips	1.65	1.67	1.74	1.72	1.75	1.87	1.92	2.06	2.03
5' and above									
Total CREW POSITIONS	605	589	568	529	542	532	507	503	504
Total CREW-TRIPS	16,356	16,789	15,644	14,279	13,647	13,435	12,624	12,585	12,764
Total CREW-DAYS	77,361	74,980	72,545	70,753	68,640	68,019	62,176	59,305	62,080
Crew-days/Crew-trips	4.73	4.47	4.64	4.96	5.03	5.06	4.93	4.71	4.86
All Sizes									
<b>Total CREW POSITIONS</b>	2,730	2,541	2,441	2,270	2,183	2,146	2,038	2,019	1,930
Total CREW-TRIPS	156,432	150,112	150,520	124,436	122,535	117,562	106,913	102,864	100,438
Total CREW-DAYS	200,661	192,057	189,063	170,533	169,856	169,097	158,121	151,481	153,551
Crew-days/Crew-trips	1.28	1.28	1.26	1.37	1.39	1.44	1.48	1.47	1.53

Table 41. Changes in employment indicators by home port state (May through April, all trips).

<b>Home Port</b>						Year				
State		2007	2008	2009	2010	2011	2012	2013	2014	2015
СТ										_
	Total CREW POSITIONS	47	35	41	38	42	39	39	46	50
	Total CREW-TRIPS	2,372	2,089	1,912	2,028	1,463	1,541	1,280	1,636	2,150
	Total CREW-DAYS	4,090	3,907	3,707	4,018	3,004	4,478	3,576	2,946	3,401
	Crew-days/Crew-trips	1.72	1.87	1.94	1.98	2.05	2.91	2.79	1.80	1.58
MA										_
	Total CREW POSITIONS	1,411	1,295	1,239	1,133	1,069	1,050	984	979	948
	Total CREW-TRIPS	73,548	69,186	70,891	53,518	54,176	51,775	44,409	43,100	43,782
	Total CREW-DAYS	98,436	93,611	95,750	82,486	84,370	81,637	73,643	73,783	75,920
	Crew-days/Crew-trips	1.34	1.35	1.35	1.54	1.56	1.58	1.66	1.71	1.73
ME										_
	Total CREW POSITIONS	315	269	268	251	228	243	223	220	187
	Total CREW-TRIPS	18,302	18,012	19,124	16,541	14,003	14,682	13,185	13,830	12,402
	Total CREW-DAYS	19,215	15,738	15,971	15,559	14,854	16,548	15,278	14,310	12,181
	Crew-days/Crew-trips	1.05	0.87	0.84	0.94	1.06	1.13	1.16	1.03	0.98
NH										_
	Total CREW POSITIONS	123	120	115	107	105	96	87	77	57
	Total CREW-TRIPS	9,909	10,175	10,971	8,033	8,496	8,072	5,932	5,845	4,246
	Total CREW-DAYS	5,663	6,197	6,324	3,889	4,941	5,166	4,512	4,070	3,300
	Crew-days/Crew-trips	0.57	0.61	0.58	0.48	0.58	0.64	0.76	0.70	0.78

Table 41 (continued).

Home Port						Year				
State		2007	2008	2009	2010	2011	2012	2013	2014	2015
NJ										
	Total CREW POSITIONS	170	179	162	149	145	149	153	149	157
	Total CREW-TRIPS	13,039	12,577	11,332	9,972	9,575	8,133	7,703	7,260	7,824
	Total CREW-DAYS	12,262	11,939	10,856	10,078	9,904	10,323	9,664	9,333	10,241
	Crew-days/Crew-trips	0.94	0.95	0.96	1.01	1.03	1.27	1.25	1.29	1.31
NY										
	Total CREW POSITIONS	214	223	219	209	217	209	194	192	173
	Total CREW-TRIPS	14,946	14,934	15,330	14,720	14,941	14,203	13,170	13,005	11,796
	Total CREW-DAYS	16,659	16,433	16,982	15,812	16,049	15,103	14,627	14,365	13,599
	Crew-days/Crew-trips	1.11	1.10	1.11	1.07	1.07	1.06	1.11	1.10	1.15
RI										_
	Total CREW POSITIONS	301	283	267	253	248	232	224	225	222
	Total CREW-TRIPS	20,235	17,845	16,245	15,246	15,535	15,024	16,994	14,212	14,079
	Total CREW-DAYS	32,491	29,861	26,817	26,803	25,137	24,257	25,629	23,107	23,577
	Crew-days/Crew-trips	1.61	1.67	1.65	1.76	1.62	1.61	1.51	1.63	1.67
OTHER NOR	THEAST									_
	Total CREW POSITIONS	148	137	129	130	128	128	134	131	135
	Total CREW-TRIPS	4,081	5,294	4,715	4,378	4,346	4,132	4,240	3,976	4,159
	Total CREW-DAYS	11,847	14,371	12,655	11,888	11,597	11,585	11,191	9,567	11,332
	Crew-days/Crew-trips	2.90	2.71	2.68	2.72	2.67	2.80	2.64	2.41	2.72
Total*										
	Total CREW POSITIONS	2,730	2,541	2,441	2,270	2,183	2,146	2,038	2,019	1,930
	Total CREW-TRIPS	156,432	150,112	150,520	124,436	122,535	117,562	106,913	102,864	100,438
	Total CREW-DAYS	200,661	192,057	189,063	170,533	169,856	169,097	158,121	151,481	153,551
	Crew-days/Crew-trips	1.28	1.28	1.26	1.37	1.39	1.44	1.48	1.47	1.53

<sup>\*</sup>Note vessels may change home ports during the year resulting in associated crew positions for more than one state. This means the total positions shown here are higher than the total positions as calculated at the permit level. The total work opportunity associated with these positions, crew trips, and crew-days totals, is the same as reported at the permit level.

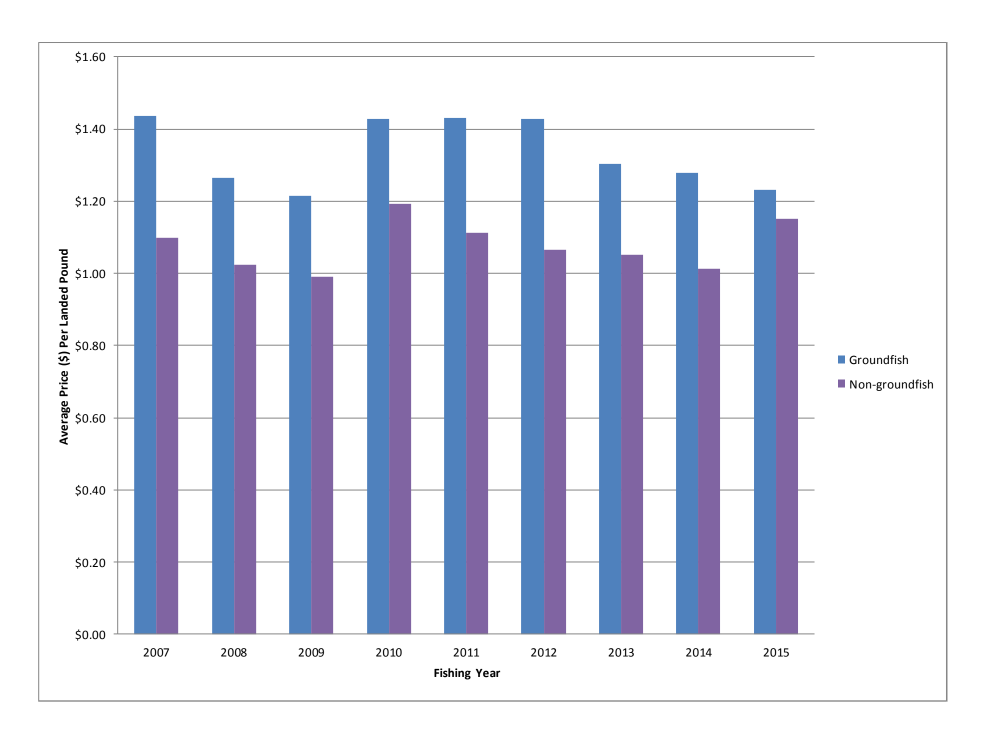


Figure 1. Yearly average price (in 2010 dollars) of combined groundfish vs. other species

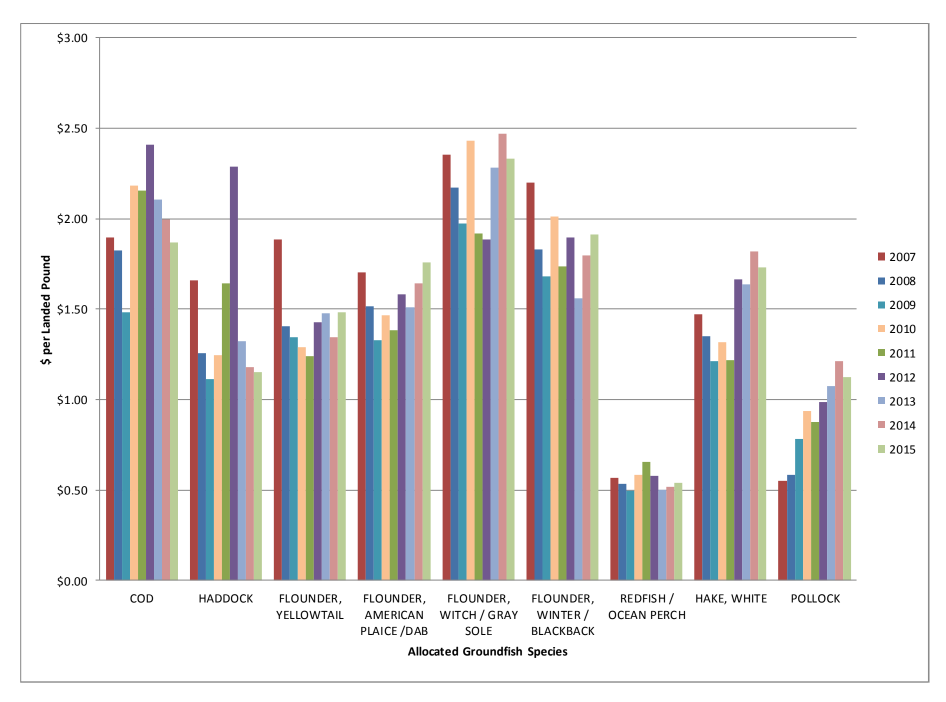


Figure 2. Yearly average price (in 2010 dollars) by allocated groundfish species.